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SECTION # W1

MISSION 4032 17-23 SEPT 66 OAK SUPPL 6 OCT 66 PT Ø3 PREFACE

THIS IS THE THIRD AND FINAL OAK SUPPLEMENT REPORT ON MISSION 4032 AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE GCOMOR# TARGETS OBSERVED ON THE PHOTOGRAPHY AND NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION. INCLUDED IN THIS REPORT ARE PREVIOUSLY REPORTED NON-COMOR TARGETS REFLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF BATTLE GOB# INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY IDENTIFIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC. TARGETS ARE ARRANGED IN THE OAK SUPPLEMENT BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. PREVIOUSLY REPORTED NON-COMOR TARGETS ARE LISTED UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE LISTED AFTER THE NON-COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES. SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS, SUFFIXED WITH A FOR ASCENDING AND D FOR DESCENDING. ARE LISTED FIRST, FOLLOWED BY THE FRAME NUMBERS. SYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C @CLEARM, SC @SCATTERED CLOUD COVERM, HC @HEAVY CLOUD COVERT, H WHAZET, CS WCLOUD SHADOWT, S WSNOWT, O WOBLIQUITYT, SD WSEMIDARKNESSI, D WDARKNESSI, GC WGROUND COVERI, CF @CAMOUFLAGE", AND GR @GROUND RESOLUTION". INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G @GOOD#, F @FAIR#, OR P @POOR#. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T WTOTALE OR PT WPARTIALE. THE MODE OF COVERAGE IS INDICATED BY ST WSTEREGE, PS WPARTIAL STEREOF, OR NS WNON-STEREOF. RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE

FOR THE CONVENIENCE OF THE USER, AN INDEX TO ALL TARGETS IN THE SUPPLEMENT IS INCLUDED IN THIS EDITION. FOR TRACK MAPS, SEE THE DAK REPORTS FOR THIS MISSION.

FOR THE FIRST TWO SUPPLEMENT REPORTS.

HIGHLIGHTS

MISSILE ACTIVITY

A CRUISE-MISSILE LAUNCH SITE CONSISTING OF TWO SEMICIRCULAR REVETTED LAUNCH POSITIONS IS NEWLY IDENTIFIED 6.5 NM SOUTHEAST OF PETROPAVLOVSK-KAMCHATSKIY, USSR. AN AREA OF INTEREST CONSISTING OF A NEWLY CONSTRUCTED LOOP ROAD AND AN ASSOCIATED CLEARING CONTIGUOUS TO THE SITE PERIMETER ROAD IS NEWLY OBSERVED IMMEDIATELY SOUTH OF THE PETROPAVLOVSK SAM SITE B28-2, USSR. THE AREA CONTAINS APPROXIMATELY 31 PROBABLE MISSILE TRANSPORTERS AND 25 PIECES OF UNIDENTIFIED EQUIPMENT.

AIR ACTIVITY

AN AIRFIELD WITH TWO GRADED-EARTH RUNWAYS, 5,500 BY 210 FT ENE/WSW AND 4,650 BY 150 FT NNE/SSW, IS NEWLY IDENTIFIED 1.3 NM SOUTHWEST OF DERZHAVINSKAYA, USSR.

ELECTRONIC ACTIVITY

IN THE USSR. TWO FACILITIES ARE NEWLY IDENTIFIED AS TALL KING-AW RADAR FACILITIES. ONE IS 1.5 NM SOUTH OF AKHALKALAKI AND THE OTHER IS 6.5 NM EAST OF KURSK. TWO HF COMMUNICATION FACILITIES ARE NEWLY IDENTIFIED IN THE USSR, ONE 2 NM SOUTHWEST OF SANDUGANKA AND THE OTHER 13 NM SOUTHWEST OF KOMSOMOLSK.
MILITAR) Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0

A LARGE COR TRAINING RANGE IS NEWLY TOENTIETED IN THE USED IN THE SOUTHE, Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0	IE
INDUSTRIAL ACTIVITY A LIQUID FUEL STORAGE FACILITY UNDER CONSTRUCTION IS NEWLY	
IDENTIFIED IN THE USSR, 2.5 NM NORTHWEST OF STARAYA KUKA, 1.5 NM NORTH OF THE STARAYA KUKA AMMUNITION DEPOT SOUTHWEST,	
AND APPROXIMATELY 17.5 NM NORTH OF THE DROVYANAYA ICBM COMPLEX. STATUS OF TARGET READOUTS	
THIS SUPPLEMENT REPORTS ON 112 COMOR TARGETS AND 52 NON-COMOR TARGETS.	
MISSILES SOFIYA SAM SITE C21-2 BU 4220N 02307E	25>
NO MISSILE, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES ORSERVED.	25) 25)
STANKE DIMITROV SAM SITE A25-2 BU 4213N Ø2258E AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	257
SECTION # 02	
	25)
VESZPREM SAM SITE A11-2 HU 4704N 01758E  IDENTIFICATION ONLY.	25)
AKHALKALAKI SAM SITE UR 4125N 04328E	25) 25)
SITE CONSISTS OF 6 REVETTED, UNOCCUPIED LAUNCH POSITIONS, AND AN UNREVETTED, UNOCCUPIED CENTRAL	
GUIDANCE AREA. NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
BARANO-ORENBURGSKOYE MRBM CPLX SAM A34-2 UR 4426N 13122E	25) 23)
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25>
BARANO-ORENBURGSKOYE MRBM CPLX SAM BØ3-2 UR 4427N 13135E AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
BERDICHEV SAM SITE C27-2 UR 4953N 02759E	25) 25)
IDENTIFICATION ONLY.	25>
BIROBIDZHAN SAM SITE A15-2 UR 4844N 13258E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
CHERNIGOVKA SAM SITE B25-2 UR 4412N 13211E	25) 25)
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25)
DROGOBYCH SAM SITE A19-2 UR 4917N 02330E AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25)
GORKIY SAM SITE BU1-2 UR 5631N 84488E	2 <sup>25</sup>
SITE IS OF LINK CONFIGURATION AND CONTAINS & REVETTED LAUNCH PUSITIONS, 1 WITH A MISSILE ON LAUNCHER, 1 WITH	
LAUNCHER ONLY, AND 4 CANVAS COVERED. THE CENTRAL GUIDANCE AREA IS REVETTED AND CONTAINS A LARGE	
STRUCTURE AND A SMALL BUILDING UNDER CONSTRUCTION.	
THERE ARE 3 REVETTED ISSILE-HOLD POSITIONS, 1 THE A MISSILE ON TRANSPORTER, 1 WITH AN ENVIRONMENTAL	
SHELTEF Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0	

	AREA.	
JELGAVA SAM SITE AØ3-2 UR 56 REA APPEARS OCCUPIED AND ALL	45N 02349E PORTIONS APPEAR ACTIVE.	:
ARHSTIN YAR MTC SAN SITE BOD-	2 UR 4847N Ø4544E	: :
AREA APPEARS OCCUPILD AND ALL	PORTIONS APPEAR ACTIVE.	;
CHABAROVSK SAM SITE A36-2 UF SITE IS OF CHEVRON CONFIGURATIONS, 5 VAND 1 WITH LAUNCHER ONLY. THE REVETTED AND CONTAINS A FAN SCILE-HOLD POSITION IS 400 FAREA.	ION AND CONSISTS OF 6 WITH MISSILES ON LAUNCHERS E CENTRAL GUIDANCE AREA IS DNG RADAR. A PORTION OF IVE COVERING. ONE	
KHARKOV SAM SITE AZØ=2 UR 49 AREA APPEARS OCCUPIED AND ALL	950N 03610E PORTIONS APPEAR ACTIVE.	:
		:
KIZYL-ARVAT SAM SITE A33-2 THE SITE IS PROBABLY OF LINK OF 6 REVETTED OCCUPIED LAUNCH OCCUPIED CENTRAL GUIDANCE ARE.	POSITIONS AND A REVETTED	
	5.00.434. 4.76.525	-
KOMSOMOLSK SAM SITE A33-2 U THIS SITE NOW HAS AN ALTERNAT 1.3 NM WNW AT 50-41N 136-51E. FORMERLY KOMSOMOLSK SAM SITE UNOCCUPIED. SITE A33-2 APPEARS OCCUPIED A	ALTERNATE SITE A WAS A32-2. THE SITE IS	
ACTIVE.		
	_ ·	
SEC	TION # 03	
KOMSOMOLSK SAM SITE BØ4-2 UAREA APPEARS OCCUPTED AND ALL	JR 5042N 13710E	
KOMSOMOLSK SAM SITE BØ4-2 - U	JR 5042N 13710E	:
KOMSOMOLSK SAM SITE BØ4-2 LAREA APPEARS OCCUPTED AND ALL KOMSOMOLSK SAM SITE B21-2 LAINE SITE IS OF LINK CONFIGURATION REVETTED UNOCCUPTED LAUNCH POUNOCCUPTED CENTRAL GUIDANCE AND AREA CONTRAL C	UR 5042N 1371DE PORTIONS APPEAR ACTIVE.  UR 5023N 13654E N AND CONSISTS OF 6 DISTIONS AND A REVETTED	:
KOMSOMOLSK SAM SITE BØ4-2 UAREA APPEARS OCCUPTED AND ALL KOMSOMOLSK SAM SITE B21-2 USITE IS OF LINK CONFIGURATION REVETTED UNDCCUPTED LAUNCH PO	UR 5042N 1371DE PORTIONS APPEAR ACTIVE.  UR 5023N 13654E N AND CONSISTS OF 6 DISTIONS AND A REVETTED	:
KOMSOMOLSK SAM SITE B04-2 LAREA APPEARS OCCUPTED AND ALL  KOMSOMOLSK SAM SITE B21-2 SITE IS OF LINK CONFIGURATION REVETTED UNOCCUPTED LAUNCH POUNOCCUPTED CENTRAL GUIDANCE APPOSITIONS OBSERVED.  KOMSOMOLSK SAM SITE B22-2 THE SITE IS OF LINK CONFIGURA REVETTED COVERED LAUNCH POSITIONS OF LINK CONFIGURA REVETTED COVERED LAUNCH POSI	UR 5042N 13710E  PORTIONS APPEAR ACTIVE.  DR 5023N 13654E  N AND CONSISTS OF 6 DSITIONS AND A REVETTED  AREA. NO MISSILE-HOLD  UR 5025N 13653E  ATION AND CONSISTS OF 6 TIONS. THE CENTRAL D CONTAINS A LARGE BUILDING	:
KOMSOMOLSK SAM SITE B04-2 LAREA APPEARS OCCUPTED AND ALL  KOMSOMOLSK SAM SITE B21-2 SITE IS OF LINK CONFIGURATION REVETTED UNOCCUPTED LAUNCH POUNOCCUPTED CENTRAL GUIDANCE A POSITIONS OBSERVED.  KOMSOMOLSK SAM SITE B22-2 THE SITE IS OF LINK CONFIGURA REVETTED COVERED LAUNCH POSIT GUIDANCE AREA IS REVETTED AND AND AN UNIDENTIFIED OBJECT. MISSILE-HOLD POSITIONS, 2 WI AND 1 WITH A CANVAS-COVERED	UR 5042N 13710E  PORTIONS APPEAR ACTIVE.  OR 5023N 13654E  N AND CONSISTS OF 6 DSITIONS AND A REVETTED AREA. NO MISSILE-HOLD  UR 5025N 13653E  ATION AND CONSISTS OF 6 TIONS. THE CENTRAL D CONTAINS A LARGE BUILDING THERE ARE 3 REVETTED TH ENVIROMENTAL SHELTERS	
KOMSOMOLSK SAM SITE B04-2 LAREA APPEARS OCCUPTED AND ALL  KOMSOMOLSK SAM SITE B21-2 SITE IS OF LINK CONFIGURATION REVETTED UNOCCUPTED LAUNCH POUNOCCUPTED CENTRAL GUIDANCE APPOSITIONS OBSERVED.  KOMSOMOLSK SAM SITE B22-2 THE SITE IS OF LINK CONFIGURA REVETTED COVERED LAUNCH POSITIONED AND LINE DENTITE ED OBJECT.	UR 5042N 13710E  PORTIONS APPEAR ACTIVE.  OR 5023N 13654E  N AND CONSISTS OF 6 DSITIONS AND A REVETTED AREA. NO MISSILE-HOLD  UR 5025N 13653E  ATION AND CONSISTS OF 6 TIONS. THE CENTRAL D CONTAINS A LARGE BUILDING THERE ARE 3 REVETTED TH ENVIROMENTAL SHELTERS	
KOMSOMOLSK SAM SITE B04-2 LAREA APPEARS OCCUPTED AND ALL  KOMSOMOLSK SAM SITE B21-2 SITE IS OF LINK CONFIGURATION REVETTED UNOCCUPTED LAUNCH POUNOCCUPTED CENTRAL GUIDANCE A POSITIONS OBSERVED.  KOMSOMOLSK SAM SITE B22-2 THE SITE IS OF LINK CONFIGURA REVETTED COVERED LAUNCH POSIT GUIDANCE AREA IS REVETTED AND AND AN UNIDENTIFIED OBJECT. MISSILE-HOLD POSITIONS, 2 WI AND 1 WITH A CANVAS-COVERED	PR 5042N 13710E PORTIONS APPEAR ACTIVE.  PR 5023N 13654E N AND CONSISTS OF 6 DSITIONS AND A REVETTED AREA. NO MISSILE-HOLD  UR 5025N 13653E ATION AND CONSISTS OF 6 TIONS. THE CENTRAL D CONTAINS A LARGE BUILDING THERE ARE 3 REVETTED TH ENVIROMENTAL SHELTERS MISSILE TRANSPORTER AND 2	

UNKEPOR Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0	25X1
KRASNOYARSK SAM SITE C08-2 UR 5608N 39332E  ON THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF 6 REVETTED LAUNCH POSITIONS, 3 WITH MISSILES ON LAUNCHERS, 2 WITH CANVAS-COVERED MISSILES ON LAUNCHERS, AND 1 WITH LAUNCHER ONLY. THE CENTRAL GUIDANCE AREA IS REVETTED AND CONTAINS A PROBABLE FAN SONG RADAR AND A LARGE STRUCTURE.	25X1
ON THE SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS, PROBABLY OCCUPIED BY CANVAS-COVERED SA-2 MISSILES. THE CENTRAL GUIDANCE AREA IS OCCUPIED BY 2 SMALL BUILDINGS AND 3 UNIDENTIFIED OBJECTS. NO FAN SONG RADAR OBSERVED. THE MISSILE-HOLD POSITIONS ARE UNOCCUPIED.	25X1
KRASNOYARSK SAM SITE DØ6-2 UR 5620N Ø9346E OCCUPANCY IS UNDETERMINED. ALL PÓSITIONS ARE CANVAS COVERED. NO SIGNIFICANT CHANGE OBSERVED.	25X1 25X1
KURESSAARE SAM SITE A32-2 UR 5819N Ø2219E  AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25X1
KURGANCHA MRBM COMPLEX SAM SITE B04-2 UR 3947N 06606E SITE CONSISTS OF 6 REVETTED, OCCUPIED LAUNCH POSITIONS, A REVETTED, OCCUPIED CENTRAL GUIDANCE AREA, AND 3 REVETTED MISSILE-HOLD POSITIONS @1 OCCUPIED**. IMMEDIATELY NW OF THE LAUNCH AREA IS A SECURED PROBABLE SAM ASSEMBLY FACILITY CONTAINING APPROXIMATELY 12 BUILDINGS @6 REVETTED**, 1 PROBABLE DRIVE-THROUGH BUILDING, 2 POSSIBLY DRIVE-THROUGH BUILDINGS, APPROXIMATELY 80 MISSILE CANISTERS, 7 MISSILE TRANSPORTERS WITH PRIME MOVERS, 6 MISSILE TRANSPORTERS WITHOUT PRIME MOVERS, 13 UNIDENTIFIED OBJECTS, AND 13	25X1 25X1
POSSIBLE VANS/CRATES.  LENINGRAD SAM SITE C04-2 UR 6015N 03052E  SITE IS OF FAN-SHAPED CONFIGURATION AND CONSISTS OF 6 REVETTED, OCCUPIED LAUNCH POSITIONS, 3 WITH MISSILES ON LAUNCHERS AND 3 WITH LAUNCHERS ONLY. A REVETTED, OCCUPIED CENTRAL GUIDANCE AREA CONTAINS A FAN SONG RADAR AND CAMOUFLAGED VANS. ON SITE SUPPORT CONSISTS OF 1 LARGE REVETTED BUILDING, 1 LARGE UNREVETTED BUILDING, AND 8 OTHER BUILDINGS. NO MISSILE-HOLD POSITIONS OBSERVED.	<u>25X1</u>
LENINGRAD SAM SITE C05-2 UR 6012N 03054E  SITE IS OF CHEVRON CONFIGURATION AND CONSISTS OF 6  REVETTED LAUNCH POSITIONS OCCUPIED BY MISSILES ON  LAUNCHERS AND A REVETTED OCCUPIED CENTRAL GUIDANCE  AREA. ON SITE SUPPORT CONSISTS OF 1 LARGE UNREVETTED  BUILDING, 1 REVETTED BUILDING, AND 4 OTHER BUILDINGS.	25X1
SECTION # 84	25 <b>X</b> 1
LENINGRAD SAM SITE C06-2 UR 6001N 03102E  FIVE OF THE 6 REVETTED LAUNCH POSITIONS ARE OCCUPIED WITH MISSILES ON LAUNCHERS. THE SIXTH POSITION CONTAINS A LAUNCHER ONLY. THE CENTRAL GUIDANCE AREA CONTAINS A PROBABLE TAN SONG RADAR AND 2 BUILD GS.	25 <b>X</b> 1
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SITE IS Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0
OCCUPIED LAUNCH FUND WITH PIDSTED AND A REVETTED, OCCUPIED CENTRAL GUIDANCE AREA THE A LOW BLOW RADAR ON A TOWER AND APPROXIMATELY 8 VANS. LARGE REVETTED BUILDING IS ADJACENT TO THE ACCESS ROAD. ONE PROBABLE MISSILE-HOLD POSITION IS REVETTED AND UNOCCUPIED. 25X1 UR 5959N Ø3104E 25X1 LENINGRAD SAM SITE CØ8-3 SITE CONSISTS OF 4 REVETTED LAUNCH POSITIONS, 3 WITH PARTIAL PROTECTIVE COVERING AND THE OTHER WITH A THE CENTRAL GUIDANCE PROBABLE CANVAS-COVERED LAUNCHER. AREA CONTAINS A PROBABLE LOW BLOW RADAR AND AT LEAST 2 SUPPORT VANS. 25X1 LENINGRAD SAM ASSEMBLY AND STOR FACILITY 2 UR 6003N 03102E I ACS RAIL-SERVED FACILITY CONTAINS 1 LARGE AND 5 OTHER DRIVE-THROUGH BUILDINGS, 5 SMALL DRIVE-THROUGH SHEDS, 1 LARGE DRIVE-IN BUILDING, 1 REVETTED BUILDING, 1 HEATING PLANT, 2 LARGE STORAGE SHEDS, 25 OTHER BUILDINGS, 1 WATER TOWER, 3 LARGE DRIVE-THROUGH BUNKERS, 2 LARGE AND 4 OTHER DRIVE-IN BUNKERS, AND 13 SMALL BUNKERS @8 APPROXIMATELY 85 SA-2 APPEAR TO BE DRIVE-THROUGHE. CANISTERS AND APPROXIMATELY 80 UNIDENTIFIED CANISTERS ADE AGCEDVED THROUGHOLT THE FACILITY. 25X1 25X1 UR 5635N 02101E LIEPAJA SAM SITE AØ1-2 IDENTIFICATION ONLY. 25X1 UR 5627N #21#9E LIEPAJA SAM SITE A19-3 SITE CONTAINS 4 REVETTED OCCUPIED LAUNCH POSITIONS, 1 REVETTED OCCUPIED GUIDANCE AREA, AND 1 REVETTED A NEW LOOP ROAD IS OCCUPIED MISSILE-HOLD POSITION. FOUR PROBABLE IMMEDIATELY NORTH OF THE LAUNCH AREA. MISSILE TRANSPORTERS AND 8 VEHICLES/PIECES OF EQUIPMENT ARE ADJACENT TO THE LOOP ROAD. THE NEW LOOP ROAD WAS 25X1 UR 4828N 03905E 25X1 LUGANSK SAM SITE B24-2 SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS, 5 OCCUPIED. OCCUPANCY OF THE OTHER POSITION IS UNDETERMINED. THE CENTRAL GUIDANCE AREA IS REVETTED AND OCCUPIED BY A PROBABLE FAN SONG RADAR, AT LEAST 4 SUPPORT VANS, AND 1 SMALL BUILDING. THE MISSILE-HOLD POSITIONS ARE OCCUPIED. 25X1 UR 4953N 02337E LVOV SAM SITE 629A-2 FOUR POSITIONS APPEAR TO BE OVERGROWN WITH VEGETATION DUE TO LACK OF USE. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. 25X1 UR 5429N 02323E 25X1 MARIJAMPOLE SAM SITE A16-2 AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE. 25**X**1 MOSKVA SAM SITE E32-3 UR 5616N Ø3638E SITE IS OF G CONFIGURATION AND CONSISTS OF 4 REVETTED LAUNCH POSITIONS, 3 OCCUPIED BY UNIDENTIFIED EQUIPMENT AND 1 OCCUPIED WITH DUAL MISSILES ON LAUNCHER. CENTRAL GUIDANCE AREA IS REVETTED AND OCCUPIED BY A RADAR AND 3 PROBABLE VANS. A PROBABLE ACQUISTION RADAR REVETMENT IS ON THE EAST SIDE OF LAUNCH AREA. MISSILE-HOLD POSITION IS REVETTED AND OCCUPIED BY THERE IS A LARGE REVETMENT UNIDENTIFIED EQUIPMENT. 25X1 Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0

'25X1**"** MUSKVA SAM SITE ESS-S UR 5621N 63645E SILE 1: Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0 LAUNCH POSITIONS, 3 OCCUPIED BY DUAL MISSILES ON LAUNCHERS AND 1 UNOCCUPIED. THE CENTRAL GUIDANCE AREA IS REVETTED AND OCCUPIED WITH RADAR AND 3 VANS. MISSILE-HOLD POSITION IS REVETTED AND CONTAINS 4 SECTION # 05 MISSILE TRANSPORTERS AND 4 UNIDENTIFIED VEHICLES. PROBABLE VEHICLE/EQUIPMENT-HOLD REVETMENT CONTAINS APPROXIMATELY 34 PROBABLE MISSILE CANISTERS. 25X1 25X1 MOSKVA SAM SITE E34-3 UR 5625N \$3658E IDENTIFICATION ONLY. 25X1 25X1 MOSKVA SAM SITE E23-1 UR 5514N #3638E IDENTIFICATION ONLY. 25X1 I ACS NIKOLAYEV SAM SITE 849-2 UR 4658N Ø3215E A LARGE REVETTED BUILDING IS OBSERVED ON THE EAST SIDE OF THE LAUNCH AREA. AN EARTHEN WALL SURROUNDS 3 SIDES OF THE LAUNCH AREA. A LARGE ASSOCIATED REVETMENT ON THE SW SIDE OF THE LAUNCH AREA IS OCCUPIED BY VEHICLES AND 1 BUILDING. 25X1 25X1 UR 5848N 05947E NIZHNYAYA TURA SAM SITE B36-2 SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS, 2 WITH MISSILES ON LAUNCHERS, 3 WITH PROBABLE MISSILES ON LAUNCHERS UNDER CAMOUFLAGE NETTING, AND 1 WITH A LAUNCHER ONLY. THE CENTRAL GUIDANCE AREA IS REVETTED AND OCCUPIED BY A PROBABLE FAN SONG RADAR AND 2 BUILDINGS. PART OF THE AREA IS PROTECTED BY SOME TYPE OF COVER. 25X1 25X1 OCHAMCHIRE SAM SITE A09-2 UR 4242N Ø4132E SITE CONSISTS OF & REVETTED LAUNCH POSITIONS, 5 OCCUPIED BY MISSILES ON LAUNCHERS. THE OTHER LAUNCH POSITION CONTAINS AN UNIDENTIFIED OBJECT, PROBABLY CANVAS COVERED. THE CENTRAL GUIDANCE AREA IS REVETTED AND OCCUPIED WITH A PROBABLE FAN SONG RADAR AND 6 SUPPORT VANS. ONE MISSILE-HOLD POSITION IS OCCUPIED. OCCUPANCY OF 2 OTHER MISSILE-HOLD POSITIONS IS UNDETERMINED. 25X1 25X1 OLGA SAM SITE AU5-2 UR 4347N 13521E AREA ADDEADS OCCUDIED AND ALL PORTIONS APPEAR ACTIVE. 25X1 25X1 OLGA SAM SITE 884-2 UR 4358N 13531E ADES ADDEADS OCCUDIED AND ALL PORTIONS APPEAR ACTIVE. 25X1 OMSK SAM SITE A13-2 UR 5454N 87332E 25X1 SITE CONSISTS OF & REVETTED, UNOCCUPIED LAUNCH POSITIONS AND A REVETTED, UNOCCUPIED CENTRAL GUIDANCE VEGETATION IS GROWING THROUGHOUT THE SITE. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. 25X1 OMSK SAM SITE 609-2 UR 5459N #7341E SITE CONSISTS OF 6 REVETTED, UNOCCUPIED LAUNCH POSITIONS, A REVETTED, UNOCCUPIED CENTRAL GUIDANCE AREA, AND 3 REVETTED MISSILE-HOLD POSITIONS, 1 OCCUPIED. NO. VEHICLES, WEAPOW OR EQUIPMENT OBSERVED. 25X1 Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0

OMSK SAM SITE 517-2 OR 5446:N 27328E SITE C( Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0	25X1
BY LAUNCHERS, 3 BY ASSILES ON LAUNCHERS, AND	
UNOCCUPIED. THE REVETTED CENTRAL GUIDANCE AREA IS	
UNOCCUPIED. A STRUCTURE OR CANVAS COVERING IS OBSERVED IMMEDIATELY OUTSIDE THE CENTRAL GUIDANCE AREA. THREE	
REVETTED MISSILE-HOLD POSITIONS ARE UNOCCUPIED. THREE	
MISSILE CANISTERS ARE ON THE WEST SIDE OF THE LAUNCH	
POSITION.	25 <b>X</b> 1
OTAR SAM SITE A13-2 UR 4331N Ø7513E	25 <b>X</b> 1
SITE IS OF LINK CONFIGURATION AND CONTAINS 6 REVETTED LAUNCH POSITIONS, 3 WITH MISSILES ON LAUNCHERS, 2 WITH	
LAUNCHERS ONLY, AND 1 UNOCCUPIED. THE CENTRAL GUIDANCE	
AREA IS REVETTED AND CONTAINS 1 UNIDENTIFIED OBJECT.	
THE REMAINDER OF THE GUIDANCE AREA HAS PROTECTIVE COVERING. THERE ARE 3 REVETTED MISSILE-HOLD POSITIONS,	
1 WITH A MISSILE ON TRANSPORTER AND 2 UNOCCUPIED. FIVE	
MISSILE TRANSPORTERS WITH PRIME MOVERS AND 6 SETS OF	
BOGIE WHEELS ARE DUN FI NORTH OF THE LAUNCH AREA.	25 <b>X</b> 1
PETROPAVLOVSK SAM SITE AD7-2 UR 5306N 15853E	25 <b>X</b> 1
FOUR POSITIONS ARE OCCUPIED BY MISSILES ON LAUNCHERS  AND 2 PROBABLY ARE OCCUPIED. A PORTION OF THE REVETTED	
AND 2 PROBABLI ARE OCCUPIED. A PORTION OF THE REVEITED	
SECTION # 86	
SECTION # DO	
CENTRAL GUIDANCE AREA CONTAINS I FAN SUNG RADAR. THE	
REMAINDER OF THE REVETMENT HAS PROTECTIVE COVERING.  ONE HOLD POSITION HAS 1 MISSILE ON TRANSPORTER. THE	
OTHER HOLD POSITION CONTAINS 2 MISSILES ON TRANSPORTERS	
AND A COVERED TRANSPORTER. TEN COVERED TRANSPORTERS  ARE PARKED INSIDE THE RING ROAD.	
AND PARKED INSIDE THE KING ROAD.	25X1
PETROPAVLOVSK SAM SITE A14-2 UR 5257N 1585ØE	25 <b>X</b> 1
ALL POSITIONS ARE OCCUPIED. 3 BY PROBABLE MISSILES ON LAUNCHERS AND 3 BY LAUNCHERS ONLY. THE CENTRAL	
GUIDANCE AREA CONTAINS A FAN SONG RADAR AND 2 VANS.	
THE REVETMENT HAS PROTECTIVE COVERING. ONE MISSILE-HOLD POSITION HAS 12 PROBABLE VANS/TRUCKS, 1	
HAS 13 MISSILE TRANSPORTERS, AND 1 HAS 6 MISSILE	
TRANSPORTERS.	25X1
PETROPAVLOVSK SAM SITE A18-2 UR 5254N 15841E	25 <b>X</b> 1
ALL THE LAUNCH POSITIONS ARE OCCUPIED. ONE MISSILE ON	
A TRANSPORTER IS OBSERVED ADJACENT TO ONE OF THE LAUNCH	
POSITIONS. THE CENTRAL GUIDANCE AREA IS OCCUPIED. ONE MISSILE-HOLD POSITION IS UNOCCUPIED. 1 IS OCCUPIED BY 2	
TRANSPORTERS, AND ANOTHER IS OCCUPIED BY 3	
TRANSPORTERS. TWO PROBABLE GUIDELINE MISSILES ON A TRANSPORTER ARE PARKED WITHIN THE RING ROAD.	
	25 <b>X</b> 1 25 <b>X</b> 1
PETROPAVLOVSK SAM SITE BØ7-2 UR 53Ø8N 15857E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	20/(1
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	25 <b>X</b> 1
PETROPAVLOVSK SAM SITE B28-2 UR 5303N 15821E	25 <b>X</b> 1
A NEW AREA OF INTEREST IS OBSERVED IMMEDIATELY SOUTH OF	
THE SAM SITE. THE AREA, WHICH CONSISTS OF A NEWLY CONSTRUCTED LOOP ROAD AND ASSOCIATED CLEARINGS	
CONTIGUOUS TO THE SITE PERIMETER ROAD, IS PROBABLY	
SIMILAR TO THE AREA AT BELAYA TSERKOV SAM SITE B14-2.	051/4
THIS AREA CONTAINS APPROXIMATELY 31 PROBABL Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0	25 <b>X</b> 1
Approved For Itelease 2000/07/10 . CIA-INDF 70504550A001000020012-0	

THESE Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012	2-0
THE SAM SITE CONTAINS & REVETTED LAUNCH POSITIONS, 4	
WITH MISSILES AND 2 CANVAS COVERED. THE CENTRAL GUIDANCE AREA IS REVETTED AND CANVAS COVERED. THERE	
ARE 2 REVETTED MISSILE-HOLD POSITIONS, 1 CANVAS COVERED	
AND 1 CONTAINING A CANVAS-COVERED MISSILE TRANSPORTER.	_
PETROPAVLOVSK SAM SITE AU7-3 UR 5306N 15854E	
ALL 4 POSITIONS ARE OCCUPIED BY MISSILES ON LAUNCHERS.  THE CENTRAL GUIDANCE CONTAINS A LOW BLOW RADAR AND 5	
VANS.	
PETROPAVLOVSK SAM SITE AL3-3 UR 5257N 1585ØE	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
PETROPAVLOVSK SAM SITE A21-3 UR 5256N 15833E	
SITE IS OF IRREGULAR CONFIGURATION AND CONSISTS OF 4	J
REVETTED OCCUPIED LAUNCH POSITIONS AND A REVETTED OCCUPIED GUIDANCE AREA.	
PETROPAVLOVSK SAM SITE A31-3 UR 5307N 15827E THE SITE IS OF IRREGULAR CONFIGURATION AND CONTAINS 4	
REVETTED, OCCUPIED LAUNCH POSITIONS AND A REVETTED AND	
PROBABLY OCCUPIED CENTRAL GUIDANCE AREA.	
PRUZHANY MRGM COMPLEX SAM SITE 616-3 UR 5216N Ø242ØE	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
SEVASTOPOL SAM SITE A01-2 UR 4441N 03333E	
SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS: 1 CANVAS COVERED: 1 WITH UNILENTIFIED EQUIPMENT: AND 4	
UNOCCUPIED. THE REVETTED CENTRAL GUIDANCE IS	
UNUCCUPIFD.	
SEVASTOPOL SAM SITE A11-2 UR 4434N 03341E	
SEVASTOPOL SAM SITE A19-2 UR 4431N 03331E AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
AREA AFFEARS OCCOPIED AND ALL FORTIONS AFFEAR ACTIVE.	
SECTION # 07	
SEVASTOPOL SAM SITE BD1-2 UR 4447N D3332E	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
SEVASTOPOL SAM SITE ADI-3 UR 4442N Ø3333E	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
SEVASTOPOL SAM SITE A17-3 UR 4430N 03334E	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
SEVERODVINSK SAM SITE AØ1-3 UR 6438N Ø3951E	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
SEVERODVINSK SAM SITE A20-3 UR 6427N Ø3945E	
THREE LAUNCH POSITIONS ARE REVETTED AND EACH OCCUPIED	
BY A CANVAS-COVERED LAUNCHER. THE CENTRAL GUIDANCE AREA IS POSSIBLY REVETTED AND OCCUPIED BY UNIDENTIFIED	
EQUIPMENT. NO MISSILE-HOLD POSITIONS OBSERVED.	
SEVERODVINSK SAM SITE A20-2 UR 6426N 03943E	2

	REVEITE Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0	
•	LAUNCHER ONLY, AND IS CANVAS COVERED. THE CENTRAL GUIDANCE AREA IS PARTIALLY REVETTED AND OCCUPIED BY A PROBABLE FAN SONG RADAR AND 1 VAN. PORTIONS OF THE GUIDANCE AREA ARE CANVAS COVERED. THERE ARE 3 REVETTED	
	MISSILE-HOLD POSITIONS, 2 OCCUPIED BY 1 MISSILE EACH.	25X1
	SEVERODVINSK SAM SITE A36-2 UR 6438N Ø3949E	25X1
	SVOBODNYY 1CBM COMPLEX SAM SITE BØ1-2 UR 5207N 12817E  ARFA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	20/11
	TAGANROG SAM SITE AM4-2 UR 4719N Ø39MME AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25X1 25X1
	TALLINN SAM SITE A30-2 UR 5927N 02427E	25 <b>X</b> 1
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25X1
	TALLINN SAM SITE B27-2 UR 592IN B2488E  SITE CONSISTS OF 6 REVETTED CANVAS-COVERED LAUNCH POSITIONS AND A REVETTED OCCUPIED CENTRAL GUIDANCE AREA. NEW ROAD ACTIVITY IS OBSERVED EAST OF THE LAUNCH	25 <b>X</b> 1
	AREA.	25 <b>X</b> 1
	TASHKENT SAM SITE AB6-2 UR 4125N 86926E  AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25X1
	TYURATAM MSL TEST CENTER SAM SITE B21-2 UR 4543N 36319E ONE POSITION IS OCCUPIED BY A MISSILE ON LAUNCHER, 4 POSITIONS BY LAUNCHERS ONLY, AND 1 IS UNOCCUPIED. THE CENTRAL GUIDANCE AREA CONTAINS 1 FAN SONG RADAR AND 7 VANS. TWO VANS ARE IN HOLD POSITIONS AND 4 TRANSPORTERS ARE ON A RING ROAD. APPROXIMATELY 1,000 FT NORTH IS A VEHICLE PARK CONTAINING 6 SETS OF BOGIE WHEELS, 4 TRACKED PRIME MOVERS, AND SEVERAL PIECES OF EQUIPMENT. ALTERNATE SITE A IS UNOCCUPIED.	25X1 25A1
	TYURATAM MSL TEST CENTER SAM SITE 826C-2 UR 4551N 86382E	25X1
	TYURATAM MSL TEST CENTER SAM SITE B32-2 UR 4604N 06314E SAM SITE B32-2 AND ALTERNATE SITE A 1,000 FT WSW ARE UNOCCUPIED. ALTERNATE SITE B, 1,000 FT SE, IS OCCUPIED, 1 POSITION BY A MISSILE ON LAUNCHER OGUIDELINED, 4 POSITIONS BY LAUNCHERS ONLY, AND 1 IS UNOCCUPIED. THE CENTRAL GUIDANCE AREA OF SAM SITE B32-2 CONTAINS 1 FAN SONG E RADAR AND 8 VANS. MIDWAY BETWEEN B32-2 AND ALTERNATE SITE B ARE 3 DUG-IN POSITIONS CONTAINING 3 COMMUNICATION VANS WITH 1 R-400 MICROWAVE ANTENNA. APPROXIMATELY 1,000 FT WEST OF B32-2 IS A VEHICLE PARK CONTAINING 8 TRANSPORTERS, AT LEAST 6 SETS OF BOGIE WHEELS, 6 PROBABLE PRIME MOVERS,	25X1
	VERKH-NEYVINSKIY SAM SITE A32-2 UR 5721N Ø5954E	25X1 25X1

SECTION # Ø8

VLADIVOSTOK SUSPECT SAM SITE AØ7-2 UR 4307N 132020 NO SA-2 SAM SITE IS LOCATED AT OR NEAR THESE COORDINATES.	
VLADIVOSTOK SAM SITE A19-2 UR 4258N 13155E  NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW  CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY  UNREPORTED FEATURES OBSERVED.	
VLADIVOSTOK SAM SITE A23-2 UR 4300N 13147E  ARFA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE	
VLADIVOSTOK SAM SITE A24-2 UR 4302N 13149E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.  VLADIVOSTOK SAM SITE BØ8-2 UR 4313N 1322ØE	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIV	•••••••••••••••••••••••••••••••••••••
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIV	<b>E</b> •
VLADIVOSTOK SAM SITE C13-2 UR 4252N 1322@E AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIV	 E•
VLADIVOSTOK SAM SITE C14-2 UR 4245N 13221E  NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW  CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY  UNREPORTED FEATURES OBSERVED.	
VLADIVOSTOK SAM SITE AU7-3 UR 4307N 13202E SITE IS OF F CONFIGURATION AND CONSISTS OF 4 REVETT CANVAS-COVERED LAUNCH POSITIONS. PART OF THE CENTR GUIDANCE AREA IS REVETTED AND CONTAINS AN UNIDENTIF OBJECT. THE REMAINLER OF THE GUIDANCE AREA APPEARS BE BUNKERED. TWO REVETTED MISSILE-HOLD POSITIONS A UNOCCUPIED.	AL IED TO
VLADIVOSTOK SAM SITE A19-3 UR 4258N 13154E  THREE LAUNCH POSITIONS ARE OCCUPIED BY MISSILES ON LAUNCHERS AND 1 BY A LAUNCHER ONLY. THE GUIDANCE A IS OCCUPIED AND PARTIALLY COVERED.	REA
VLADIVOSTOK SAM SITE AZZ-3 UR 4258N 13148E  AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIV	'E •
ZHMERINKA MRBM COMPLEX SAM SITE B19-2 UR 4856N #2 THREE REVETTEL LAUNCH POSITIONS OBSERVED. ONE POSI IS OCCUPIED BY A MISSILE ON LAUNCHER AND THE OTHERS OCCUPIED BY LAUNCHERS ONLY. THE CENTRAL GUIDANCE A IS OBSCURED BY CLOUD COVER.	B03E TION ARE
AKHALTSIKHE SAM SITE AZ8-2 UR 4139N Ø4253E  NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW  CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY  UNREPORTED FEATURES OBSERVED.	

EMBA MSL TEST CENTER SUPPORT AREA R JIR 4834N 458435 NO COMOR A NEWL\ Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0 LOCATED IMMEDIATEL TEST OF SUPPORT AREA B. CONSISTS OF 5 POSITIONS WITH SEVERAL UNIDENTIFIED VAN-MOUNTED ANTENNAS AND 2 LARGE PROBABLE CONTROL TENTS BACK-TO-BACK IN THE CENTER OF THE FACILITY. TWENTY-THREE TENTS AND AT LEAST 32 VEHICLES/PIECES OF EQUIPMENT ARE ADJACENT TO THE EACILITY. 25X1 EMBA MTC OPERATIONAL SUPPORT AREA UR 4842N Ø58Ø5E NO COMOR NO SIGNIFICANT CHANGE IS APPARENT IN THE FACILITIES WITHIN THE OPERATIONAL SUPPORT AREA 25X1 SECTION # 09 SIX POSSIBLE GANEF MISSILES ARE WITHIN THE 25X1 BOARD FENCE AREA, 5 ON THE HARDSTAND BETWEEN THE 2 LARGE BUILDINGS, AND 1 ALONG THE ROAD WITHIN THE BOARD FENCE AREA. NUMEROUS VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED THROUGHOUT THE AREA. OBLIQUITY OF PHOTOGRAPHY PRECLUDES DETERMINATION OF GANEF MISSILES IN THE 160-FT SQUARE REVETMENT IMMEDIATELY NORTH. IN THE TRAINING AREA IMMEDIATELY WEST OF THE OPERATIONAL SUPPORT AREA ARE 12 PARTIALLY COVERED SINGLY MOUNTED GANEF MISSILES ON PROBABLE DULLIES PARKED PARALLEL TO EACH OTHER AND SEVERAL OTHER VEHICLES IN THE SAME ROW JUST NORTH OF EIGHTEEN POSSIBLE TRANSPORTERS ARE THE LAUNCH SITES. PARKED IN A SECOND ROW OF VEHICLES WITH APPROXIMATELY 30 VEHICLES/PIECES OF EQUIPMENT. APPROXIMATELY 45 VEHICLES/PIECES OF EQUIPMENT ARE PARKED IN THE NE CORNER OF THE TRAINING AREA. FOR IDENTIFICATION PURPOSES, THE 6 LAUNCH SITES WITHIN THE TRAINING AREA ARE DESIGNATED 1 THROUGH 6 FROM WEST TO EAST. EACH LAUNCH SITE HAS 3 LAUNCH PADS. LAUNCH SITE 1 IS OCCUPIED BY 2 PROBABLE TRANSPORTER-LAUNCHERS, SITES 2,3,4, AND 5 ARE EACH OCCUPIED BY 3 TRANSPORTER-LAUNCHERS, AND SITE 6 IS UNOCCUPIED. HARUSTANDS ON EACH SIDE OF THE CONTROL CENTER ARE UNOCCUPIED. 25X1 NIKOLAYEV SAM SUPPORT FACILITY UR 4659N 03209E NO COMOR THIS IS A TYPE I SUPPORT FACILITY. THE UKRAINA-TYPE REVETMENT IS OCCUPIED BY UNIDENTIFIED VEHICLES 25X1 MEASURING A ROW OF EQUIPMENT ALONG A FENCE ON THE WEST SIDE OF THE FACILITY CONSISTS OF POSSIBLE SA-3 CANISTERS. 25X1 CANISTERS MEASURE THE SUPPORT FACILITY ALSO CONTAINS AT LEAST 140 SA-2 MISSILE CANISTERS, 18 CANISTERS TRANSPORTERS, 16 PROBABLE VANS, APPROXIMATELY 30 MISSILE TRANSPORTERS, AND POSSIBLE OXIDIZER STORAGE TANKS IN A SMALL REVETTED AREA. 25X1 PETROPAVLOVSK CRUISE-MISSILE LAUNCH SITE 2 UR 5302N 15855E BONUS 1 8 NM EAST OF PETROPAVLOVSK-KAMCHATSKIY. SITE IS ON THE EASTERN SHORE OF THE KAMCHATKA PENINSULA AND ORIENTED ON AN AZIMUTH OF 80 DEGREES. FACILITY CONSISTS OF 2 REVETTED UNOCCUPIED DRIVE-THROUGH LAUNCH POSITIONS AND AT LEAST 10 UNOCCUPIED MISSILE-HOLD THREE POSSIBLE VEHICLES ARE BETWEEN 2 OF REVETMENTS. THE HOLD REVETMENTS. THREE BUILDINGS ARE ON THE SLOPE OF A HILL IMMEDIATELY EAST AND MAY PROVIDE SUPPORT TO THE LAUNCH SITE. 25X1 PETROPAVLOVSK CRUISE-MISSILE LAUNCH SITE UR 5258N 15852E BONUS 2 6.5 NM Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0

•	NEWLY THE KANCHATIAN DESITIONS ON THE EAST	
	THE NAMEDIALNA PENINSHIA ON AN AZIAGUTUS OF AND	
<u> </u>	DEGREES. BOTH LAUNCH POSITIONS ARE SERVED BY LOOP ROADS. A FENCED AREA WITH A BUNKERED DRIVE-THROUGH	
etaran is day is an	DOTEDINO E SMALL BUILLINGS. AND AT LEAST A	
)	VEHICLES/PIECES OF EQUIPMENT IS APPROXIMATELY Ø.5 NM WEST AND PROBABLY PROVIDES SUPPORT TO THE LAUNCH SITE.	
		25 <b>X</b> 1
)	KRASNYY KUT AIRFIELD UR 4431N 1325ØE	25X1
	AIRPIELU PROBABLY IS ARANDOMED THE CONTEST OF	20/(1
<b>;</b>	FIELD IS CRISSCROSSED WITH VEHICULAR TRACK ACTIVITY. THERE IS NO DELINEATED LANDING STRIP USUALLY PRESENT ON	
	SOD FIELDS.  OB NONE OBSERVED.	
		25 <b>X</b> 1
	LANGGUR AIRFIELD ID 0540S 13243E  IDENTIFICATION ONLY.	25 <b>X</b> 1
	TAMBOV AIRFIELD UR 5242N M4122F NO COMOD	25 <b>X</b> 1
ı	TAMBOV AIRFIELD OR 5242N 04122E NO COMOR OB APPROXIMATELY 40 BEAGLE.	
		25 <b>X</b> 1
	VOLGOGRAD/BEKETOVSKAYA AIRFIELD UR 4833N 04424E NO COMOR OB 7 FAGUT/FRESCO, 54 MAYA, AND 1 SMALL	
	STRAIGHT-WING.	25 <b>X</b> 1
	SPASSK-DALNIY AIRFIELD UR 4435N 13251E NO COMOR	
	OB 23 BEAGLE @2 DERELICT DISMEMBERED#, 89 FAGOT/FRESCO, 1 FIREBAR/FLASHLIGHT, 2 FISHBED, 23	
	- THE SHAPE OF THE PROPERTY 23	
	SECTION # 18	
	FITTER, 2 FARMER, 4 COLT, 1 CREEK, 1 SMALL	
	STRAIGHT-WING, AND 1 CRATE.	05)//
	KHABAROVSK AIRFIELD NORTHEAST UR 4831N 1351ØE NO COMOR	25 <b>X</b> 1
	TO THEM TO DADDERY I CAMPI & CATICUE, TO CAMPI IN	
	CAB.	25 <b>X</b> 1
	KOMSOMOLSK AIRFIELD EAST UR 5034N 13704E NO COMOR	
_	THE AIRFIELD IS ABANDONED. THE FORMER SOD LANDING AREA IS CRISSCROSED WITH TRACK ACTIVITY AND EARTH SCARRING.	
	KZYL-ORDA AIRFIELD UR 4449N 86532E NO COMOR	25 <b>X</b> 1
Г	OB 10 SMALL LIAISON-TYPE ON PARKING APRON.	051/4
	ORADEA AIRFIELD RU 4702N 02154E NO COMOR	25 <b>X</b> 1
	THE RUNWAY IS BEING HARD SURFACED AND PROBABLY EXTENDED.	
		25 <b>X</b> 1
	MAYKHE AIRFIELD UR 4325N 13225E NO COMOR	
	7.000 X 260 FT NE/SW SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 1 CROSSOVER	
	LINK, AND 1 PARKING APRON WHALF OF THE APRON HAS BEEN SECURED AND IS BEING USED AS A VEHICLE PARKE.	
,	MULLITES INCLUDE AN OPERATIONS BUILDING BUTTLE A	
,	STORAGE SITE IS 4,000 FT SOUTH OF THE CENTER OF THE	
	YOURD PARTIES A MAINIFABARE/CHDDADT ACCA TO LAGITHM	
7	ADMINISTRATION/BARRACKS AREA IS 3.000 ET ENE OF THE RE	
· · · /	AND CONTAINS 30 BULLINGS. A BARRACKS/VEHICLE AND INGS. A BARRACKS/VEHICLE AND INGS. BUILT Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0	
· ·	5 BUILT Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0	

OB 177 POL TRUCKS. L POL CEMETTE AT LESS METTE AT LESS	
THE SECURED PARKING APRON AND 19 PROBABLE POL MUCKS AND 10 VEHICLES/PIECES OF EQUIPMENT IN THE VEHICLE MAINTENANCE AREA. NO AIRCRAFT OBSERVED.	
BUKHTA SUKHODOL SEAPLANE STATION UR 4310N 13220E NO COMOR OB 13 MADGE.	
EMBA AIRFIELD SOUTHWEST UR 4840N 05800E NO COMOR SINCE MISSION 1036, AUG 66, THE NORTHERN 60 PERCENT OF THE DIRT STRIP HAS BEEN REGRADED AND A PARKING APRON HAS BEEN ADDED IN THE NW CORNER OF THE FIELD. BOTH APPEAR TO BE SERVICEABLE.	
KURGANCHA AIRFIELD SOUTHWEST UR 3936N Ø6552E BONUS 1 IMMEDIATELY WEST OF KURGANCHA MRBM LAUNCH SITE 2. 6.450 X 285 FT E/W SERVICEABLE GRADED-EARTH RUNWAY. NO SUPPORT FACILITIES OBSERVED. OB 5 BEAGLE.	;
DERZHAVINSKAYA AIRFIELD UR 5105N 06618E BONUS 2 1.3 NM SW OF DERZHAVINSKAYA. 5.500 X 210 FT ENE/WSW AND 4.650 X 150 FT NNE/SSW GRADED-EARTH RUNWAYS, BOTH SERVICEABLE.	
FACILITIES INCLUDE 5 SMALL BUILDINGS. OB NONE OBSERVED.	
KOLAROVGRAD AIRFIELD NORTH BU 4317N 02656E BONUS 3 NORTH EDGE OF KOLAROVGRAD. 3.300 X 1.700 FT SERVICEABLE SOD LANDING AREA. SUPPORT FACILITIES INCLUDE 1 HANGAR AND 1 SUPPORT BUILDING. OB 1 COLT AND 1 SMALL STRAIGHT-WING.	
NAVAL ACTIVITY/PORTS  KHABAROVSK NVL BASE AND SHPYD AMURFLOT UR 4834N 13502E NO COMOR OB 2 S.O.1-CLASS SC, 2 P-4-CLASS PT, 9 T-43-CLASS MSF @1 IN FLOATING DOCKH, 1 VANYA MSI, 3 PROBABLE MSB, 6 BK IV BMRL, 1 LIBAU AGCL, AND 3 MP-4 LSC.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	•
PETROPAVLOVSK COMPLEX UR 53Ø1N 15842E NO COMOR OB 1 LARGE SS, 1 DESNA-CLASS AGM, AND 1 MSF ANCHORED IN IN THE BAY, 15 OSA-CLASS PTFG AND 13 P-6-CLASS PT AT THE PT BASE, 1 F-CLASS SS AND 1 T-43-CLASS MSF @IN FLOATING DOCK# AT THE SHIPYARD, 2 KOTLIN-CLASS DD, 2 SKORYY-CLASS DD, 3 RIGA-CLASS DE, 4 PROBABLE	
SECTION # 11	
KRONSHTADT-CLASS PC, 4 5.0.1-CLASS SC, 3 T-58-CLASS MSF, 7 T-43-CLASS MSF, 1 PROBABLE T-43-CLASS MSF, 1 OSKOL-CLASS ASL, 1 AO, 1 UNIDENTIFIED AUXILIARY, AND 2 TARGET BARGES THROUGHOUT THE COMPLEX AREA.	
ELECTRONICS/COMMUNICATIONS UGLOVOYE ELECTRONICS FACILITY SEARCH UR 4324N 13211E NO ELECTRONICS OR CONSTRUCTION ACTIVITY OBSERVED AT REFERENCED COORDINATES.	
TAGANROG HF COMMUNICATIONS FACILITY UR 4713N Ø3852E NO COMOR FACILITY CONSISTS OF AN ANTENNA FIELD CONTAINING NUMEROUS HF ANTENNAS, 2 CONTROL BUILDINGS, AND 5 SUPPORT Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0	2

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25X1
TYURAT Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0 COMOR
FACILITY CONSISTS OF A SECURED SQUARE ANTENNA FACILITY
CONTAINING A CENTRAL CONTROL BUILDING AROUND WHICH ARE
FANNED AT LEAST 10 RHOMBIC ANTENNAS, 4 FISHBONE
RECEIVING ANTENNAS, APPROXIMATELY 4 HORIZONTAL DIPOLE
ANTENNAS, AND APPROXIMATELY 7 SUPPORT BUILDINGS.
                                                                     25X1
TYURATAM HE COMMUNICATIONS FACILITY 3
                                         UR 4538N Ø632ØE
                                                          NO COMOR
1 NM SE OF TYURATAM.
STATION CONSISTS OF AN OPERATIONS BUILDING WITH A
RAISED CENTER SECTION, A LARGE CONTROL BUNKER, A
COOLING POND, A TALL TV/MICROWAVE TOWER WITH AT LEAST 1
MICROWAVE DISH @SELF-SUPPORTING LATTICE-TYPEH, A
SMALLER PROBABLE MICROWAVE TOWER, AND 4 ADDITIONAL
BUILDINGS. NO OTHER MAST OR ANTENNAS ARE VISIBLE.
                                                                     25X1
SPASSK-DALNIY AIR WARNING RADAR FACILITY
                                            UR 4435N 13250E
                                                             NO COMOR
SITE IS AHANDONED.
                                                                     25X1
MARY COMMUNICATIONS FACILITY
                               UR 3732N 06143E
                                                 NO COMOR
7 NM SW OF MARY.
                                                                     25X1
AN EXCAVATION PREVIOUSLY REPORTED
                                                                     25X1
    NOW CONTAINS A LARGE CONTROL BUILDING AND AT LEAST
3 PROBABLE CONSTRUCTION BUILDINGS.
                                    NO EVIDENCE OF
EARTH MOUNDING OF THE CONTROL BUILDING IS OBSERVED.
APPROXIMATELY 12 BUILDINGS OF VARIOUS SIZES AND
FUNCTIONS ARE LOCATED WITH THE FACILITY.
AND CONFIGURATION OF ANTENNAS ARE UNDETERMINED.
                                                                     25X1
PETROPAVLOVSK HF COMMUNICATIONS FACILITY
                                            UR 5313N 15830E
                                                             NO COMOR
A LARGE VERTICAL RADIATOR IS UNDER CONSTRUCTION IN THE
SOUTHERN PART OF FACILITY WITH 3 GUY LEGS @5 GUY
POSITIONS PER LEGH. ONLY 4 GUY POSITIONS ARE VISIBLE
FOR THE NORTH LEG OF THE Y-SHAPED CONFIGURATION.
                                                                     25X1
KOMSOMOLSK DUAL TALL KING-AW RADAR FAC
                                         UR 5024N 13655E NO COMOR
9.4 NM SSE OF KOMSOMOLSK.
THE SECURED FACILITY CONSISTS OF 2 TALL KING ANTENNAS.
2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND 2
GENERATOR BUILDINGS.
                     AN AIR WARNING RADAR SITE IS 0.5
NM EAST AND CONSISTS OF 1 BAR LOCK RADAR, 1 STONE CAKE
RADAR, 1 ROCK CAKE RADAR WALL ON MOUNDSH, 1 CONTROL
BUILDING, 2 SEMIBURIED BUILDINGS, AND 3 ELECTRONIC
VANS.
                                                                     25X1
KURSK TALL KING-AW RADAR FACILITY
                                    UR 5146N Ø3621E
                                                      NO COMOR
6.5 NM EAST OF KURSK.
SECURED FACILITY CONSISTS OF 1 TALL KING ANTENNA, 1
ANTENNA BUILDING, I SUPPORT BUILDING, AND 1 GENERATOR
           THREE OCCUPIED RADAR MOUNDS ARE 1.500 FT
NORTH OF THE TALL KING. A LARGE BACK-TO-BACK
UNIDENTIFIED ANTENNA IS 2,000 FT NORTH. THIS ANTENNA
IS SIMILAR TO THE UNIDENTIFIED ANTENNA AT SARY-SHAGAN
ELECTRONICS SITE C WITH RESPECT TO THE BACK-TO-BACK
REFLECTORS AND THEIR SIZE.
                                                                     25X1
AKHALKALAKI TALL KING-AW RADAR FACILITY
                                          UR 4123N 04329E NO COMOR
1.5 NM SOUTH OF AKHALKALAKI.
SECURED FACILITY CONTAINS 1 TALL KING ANTENNA, 1
ANTENNA BUILDING, 1 SUPPORT BUILDING, 1 GENERATOR
BUILDING, AND I SMALL MAINTENANCE BUILDING. AN AIR
WARNING RADAR FACILITY 2,000 FT NORTH CONSISTS OF 1 BAR
LOCK RADAR, 2 ROCK
                     KE/STONE CAKE RADARS, 3 S
BUILDINGS, AND APPROXIMATELY 15 VEHICLES.
                                                                       25X1
       Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0
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Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0 SECTION # 12 KZYL-ORDA DUAL TALL KING FACILITY UR 4453N Ø6532E NO COMOR 2.5 NM NE OF KZYL-ORDA. THIS SITE, PREVIOUSLY REPORTED AS A SINGLE TALL KING FACILITY , NOW HAS A SECOND TAKE KING ANTENNA 1 . NOW FT NE. THE FACILITY NOW CONSISTS OF 2 TALL KING ANTENNAS. 2 ANTENNA BUILDINGS, AND 2 SUPPORT BUILDINGS. BOTH SITES ARE SECURED. SANTIAGO DE CUBA EW/GCI RADAR SITE - CU 1959N 07551W NO COMOR 2.3 NM SW OF SANTIAGO DE CUBA AND 1.4 MM NNW OF SAN ANTONIO MACEO AIRFILLU. ONE SA-2 LAUNCHER, 16 TRACKED PRIME MOVERS, 23 CARGO TRUCKS, AND 11 VAN TRAILERS ARE OBSERVED AT THE SITE. FACILITIES INCLUDE 4 BARRACKS, 2 SUPPORT BUILDINGS, AND 2 LARGE TENTS. SANDUGANKA HF COMMUNICATIONS FACILITY UR 4401N 13238E 2 NM SW OF SANDUGANKA. SECURED FACILITY CONSISTS OF AN ARCH-ROOFED CONTROL BUILDING SURROUNDED BY AT LEAST 4 PAIRS OF DAY/NIGHT RHOMBIC ANTENNAS UNDER CONSTRUCTION. APPROXIMATELY 7 SUPPORT BUILDINGS AND OTHER STRUCTURES ARE IN VARIOUS STAGES OF CONSTRUCTION. KOMSOMOLSK HE COMMUNICATIONS FACILITY UR 5022N 13649E 13 NM SW OF KOMSOMOLSK. FACILITY UNDER CONSTRUCTION CONTAINS A CENTRAL CONTROL BUILDING AND A SUPPORT BUILDING SURROUNDED BY AT LEAST 1 PAIR OF DAY/NIGHT RHOMBIC AND SEVERAL OTHER ANTENNAS UNDER CONSTRUCTION. WCONFIGURATION IS UNDETERMINED FOR THE REMAINING ANTENNAS.# A SUPPORT AREA IS APPROXIMATELY 1,000 FT NE AND CONTAINS 10 BUILDINGS. MILITARY ACTIVITY KAPUSTIN YAR ARMY BARRACKS UR 4835N Ø4543E IDENTIFICATION ONLY. KHADABULAK ARMY BARKACKS BYRKA UR 5043N 11558E IDENTIFICATION ONLY. LAZU ARMY BARRACKS AL 1 UR 4552N 13341E 4.5 NM SSW OF IMAN. INSTALLATION CONTAINS 12 BARRACKS, 2 POSSIBLE BARRACKS, 5 WUARTERS, 2 ADMINISTRATION BUILDINGS, 2 PROBABLE ADMINISTRATION BUILDINGS, 15 STORAGE/SUPPORT BUILDINGS, 1 POSSIBLE MESSHALL, 5 VEHICLE STORAGE BUILDINGS, 8 VEHICLE MAINTENANCE/STORAGE BUILDINGS, A SEPARATELY SECURED AREA WITH A LOUP ROAD AND 3 STORAGE BUILDINGS. 13 BUILDINGS UNDER CONSTRUCTION INCLUDING 1 PROBABLE HIGH-BAY HEAVY MAINTENANCE BUILDING AND 1 PROBABLE BARRACKS, SMALL SUPFORT BUILDINGS SCATTERED THROUGHOUT THE INSTALLATION, AND AN ATHLETIC FIELD. OB -- 41 TANKS/ASSAULT GUNS: 9 CARGO TRUCKS: 1 TRAILER WITH TRACTOR, 10 POSSIBLE UTILITY TRAILERS, 63 TRUCKS, AND 40 OTHER VEHICLES/PIECES OF EQUIPMENT. LÉNINAKAN ARMY BARRACKS NORTHEAST AL 4 UR 4048N 04352E SECURED INSTALLATION CONTAINS 3 BARRACKS, 2 ADMINISTRATION BUILDINGS, 12 VEHICLE STORAGE SHEDS, 3

VEHICLE STORAGE/MAINTENANCE BUILDINGS, AND 14

STORAGE/SUPPORT BUILDINGS. FIFTEEN PROBABLE DEPENDENTS
QUARTER Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0

25**X**1

25X1

25X1

25X1

25**X**1

25**X**1 25**X**1

25X1

OB -- 9 PROBABLE TARKS 2008/07/10 : CIA-RDP78B04558A001600020012-0 VEHICLES/PIECES OF EQUIPMENT. 25X1 LENINAKAN ARMY BARRACKS NORTH UR 4048N 04349E NORTHWEST SECTION OF LENINAKAN. INSTALLATION CONTAINS & BARRACKS, 2 ADMINISTRATION BUILDINGS, 13 VEHICLE STORAGE SHEDS, 4 VEHICLE MAINTENANCE BUILDINGS, 26 STORAGE/SUPPORT BUILDINGS, 15 UTILITY SHEDS, A POSSIBLE SUBCALIBER TANK/ASSAULT-GUN FIRING RANGE, 2 ATHLETIC FIELDS, 1 SWIMMING POOL, AND 1 OUTDOOR THEATER. A SECURED STORAGE AREA CONTAINS 8 REVETTED BUILDINGS. A TRAINING AREA CONTAINS PROBABLE COMBINED-ARMS FACILITIES AND A 6-POINT FLAT-TRAJECTORY FIRING RANGE WITH RANGE CONTROL AND SUPPORT FACILITIES. OB -- 13 PROBABLE TANKS/ASSAULT GUNS, 39 CARGO TRUCKS, 10 UTILITY TRUCKS, 1 BAT WAT-TH, 12 TRAILERS, 11 OTHER VEHICLES, AND 47 PIECES OF EQUIPMENT. SECTION # 13 25X1 25X1 LENINAKAN ARMY BARKACKS WEST AL 1 UR 4047N 04349E WEST-CENTRAL SECTION OF LENINAKAN. INSTALLATION WITHIN 2 OLD FORTRESSES CONTAINS 3 LONG BARRACKS ALONG FORTRESS WALLS, 3 OTHER BARRACKS, 2 U-SHAPEL ADMINISTRATION BUILDINGS, 10 STORAGE BUILDINGS, 16 VEHICLE STORAGE/MAINTENANCE SHEDS, AND APPROXIMATELY 15 SUPPORT BUILDINGS. A POL STORAGE AREA CONTAINS 12 LARGE AND APPROXIMATELY 100 SMALL TANKS/DRUMS. AN EQUIPMENT POOL CONTAINS 9 PROBABLE 57MM AAA GUNS: 16 POSSIBLE FA GUNS, 16 POSSIBLE AAA GUNS, 26 CARGO TRUCKS, 2 GSP HEAVY AMPHIBIOUS FERRIES, 13 BAV-485 AMPHIBIOUS VEHICLES, 33 K-61 TRACKED AMPHIBIOUS VEHICLES, 6 POWER BOATS, 16 TRUCK-MOUNTED CRANES, 5 KMM TRUCK-MOUNTED BRIDGES, 50 TPP PONTONS ON CARRIERS, 3 UTILITY TRUCKS, 20 CARGO TRAILERS, AND 21 OTHER VEHICLES/PIECES OF EQUIPMENT. OB -- 2 POSSIBLE ARTILLERY PIECES, 28 CARGO TRUCKS, 2 VAN TRUCKS, 3 UTILITY TRUCKS, 2 TRUCK-MOUNTED CRANES, 5 TRAILERS, 4 CANVAS-COVERED VEHICLES, 60 OTHER VEHICLES, AND 38 PIECES OF EQUIPMENT. 25X1 MIRNAYA ARMY BARRACKS UR 5045N 11604E 25X1 OB -- 5 PROBABLE TANKS/ASSAULT GUNS, 75 CARGO TRUCKS, AND APPROXIMATELY 15 OTHER VEHICLES/PIECES OF EQUIPMENT. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED. 25X1 PETROPAVLOVSK ARMY BARRACKS EAST AL 17 UR 5304N 15847E 25X1 THE AREA APPEARS TO BE CIVILIAN CONSTRUCTION. NO APPARENT MILITARY ACTIVITY IS OBSERVED. 25X1 PETROPAVEOVSK ARMY EARRACKS NNE UR 5302N 15845E 25X1 OB -- 6 CARGO TRUCKS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY HAREPARTED FEATURES PRINTED. 25X1 PETROPAVLOVSK ARMY BARRACKS SE AL 7 UR 5301N 15846E 25X1 08 -- 15 FA PIECES, 50 POSSIBLE FA PIECES, 10 PRIME MOVERS, 100 CARGO TRUCKS, 45 VEHICLES, AND 18 OTHER PIECES OF EQUIPMENT NO NEW CONSTRUCTION CHANGES IN FACTUATIES. OP PREVIOU: Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0

PETROPA Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0	25X1 25X1
OB 18 PROBABLE OKS/ASSAULT GUNS, 20 CARGO RUCKS AND 50 OTHER PIECES OF EQUIPMENT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
RUSTAVI MILITARY TRAINING AREA UR 4124N #4514E  A LARGE CBR TRAINING RANGE IS IDENTIFIED IN THE SE PORTION OF THE RUSTAVI MILITARY TRAINING AREA. THIS TRAINING AREA LIES BETWEEN JERO DZHANDARGEL ON THE NW AND KECHVELLI ON THE SOUTH AND COVERS APPROXIMATELY 11,000 ACRES. IN ADDITION TO THE CBR TRAINING RANGE, THE MILITARY TRAINING AREA CONTAINS 2 TANK/ASSAULT-GUN FIRING RANGES, A SMALL-ARMS/SUBCALIBER FIRING RANGE, 2 WHEELED- AND TRACKED-VEHICLE DRIVER-TRAINING AREAS, AND EXTENSIVE GROUND SCARRING INCLUDING TRENCHES AND REVETMENTS. THE TRAINING AREA IS SUPPORTED BY A MILITARY CAMP AND BIVOUAC AREA ON THE NW SIDE CONTAINING 14 PROBABLE BARRACKS &I UNDER CONSTRUCTION#, 7 T-SHAPED SUPPORT BUILDINGS &I UNDER CONSTRUCTION#, 1 POSSIBLE ADMINISTRATION BUILDING, 3 VEHICLE SHEDS, 3 MAINTENANCE BUILDINGS, 22 ASSOCIATED BUILDINGS, AND A MOTOR POOL. A CHEMICAL TROOPS BATTALLION HEADQUARTERS AT KECHVELLI BARRACKS AND STORAGE AREA @COMOR NO	25X1 25X1
IS ON THE SW SIDE OF THE TRAINING AREA.  ONE-HUNDRED-EIGHTY-FIVE TENTS ARE OBSERVED IN THE TRAINING AREA.	25 <b>X</b> 1
OB 65 TANKS/ASSAULT GUNS, APPROXIMATELY 85 CARGO TRUCKS, 20 UTILITY TRUCKS, AND 100 PIECES OF EQUIPMENT. A NEWLY IDENTIFIED CRATER, HAVING A LIP-TO-LIP DIAMETER OF APPROXIMATELY 225 FT, IS OBSERVED IN THE CBR TRAINING AREA 1 NM SOUTH OF THE MILITARY CAMP AND 3.4 NM NORTH OF KECHVELLI AT 41-23-400 045-14-40F. THE	
CRATER WAS NOT PRESENT ON SEVEN ARCED GROUND	25 <b>X</b> 1 25 <b>X</b> 1
SECTION # 14	
SCARS OR SHALLOW TRENCHES PARTIALLY ENCIRCLE THE CRATER AT APPROXIMATE DISTANCES OF 1,040, 1,275, 1,800, 2,310, 3,080, and 4,300 F). THE ARCS APPEAR TO HAVE BEEN MADE WITH A BLADED VEHICLE AND RESEMBLE SAMPLING ARCS PLACED AT VARIOUS DISTANCES FROM THE GROUND ZERO OF A NUCLEAR TEST. THE CRATER POSSIBLY MAY BE THE RESULT OF A TACTICAL NUCLEAR EXERCISE CARRIED OUT IN THE TRAINING AREA. GENERAL DIRECTION OF THE ARCS FROM THE CRATER IS ENE, AWAY FROM NEARBY POPULATED AREAS. UNLIKE THE SUSPECT SIMULATED NUCLEAR BLAST SCARS OBSERVED AT THE MARINOVKA MILITARY TRAINING AREA AT 48-410 043-540, THE RUSTAVI CRATER HAS A DEFINITE LIP AND, ALTHOUGH WEATHERED, A ZONE OF THROWOUT MATERIAL IS OBSERVED AROUND THE CRATER. ALTHOUGH NOT MEASURED DUE TO OBLIQUITY, DEPTH OF THE CRATER APPEARS RELATIVELY SHALLOW COMPARED TO ITS DIAMETER, INDICATING THE PROBABILITY OF A SURFACE OR NEAR-SURFACE EXPLOSION PRODUCING THE CRATER. LOOSE, UNCOMPACTED ALLUVIAL SEDIMENTS MAKE UP THE SURFACE GEOLOGY AT THE CRATER LOCATION. NUMEROUS MILITARY TRENCHES, EMPLACEMENTS, AND REVETMENTS ARE PRESENT AT VARYING DISTANCES FROM THE CRATER, SUGGESTING THAT TROOPS AND EQUIPMENT WERE USED IN THE EXERCISE.	25X1
Two SMALL THROWOUT CRATERS HAVING, Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0	225 <b>X</b> 1

 THE POSSIBLE MUCLEAR CRATER AND ARC ARE PRESENT AROUND Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0	
SARATOV ARMY BARRACKS CENTRAL AL 1 UR 5132N 04600E IDENTIFICATION UNLY.	25X1 25X1
 SARATOV AKMY BARRACKS NORTHWEST AL 4 UR 5133N Ø4559E  OB 9 CARGO TRUCKS AND 5 PROBABLE CARGO TRUCKS.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR  PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
SARATOV ARMY BARRACKS NORTH AL 3 UR 5134N Ø46Ø1E  OB 10 PROBABLE CARGO TRUCKS, 4 GENERAL PURPOSE  TRUCKS, AND 60 VEHICLES/PIECES OF EQUIPMENT.	25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR  PREVIOUSLY UNDEPORTED FEATURES OBSERVED.	25 <b>X</b> 1
SEBUCHAR ARMY BARRACKS AL 1 UR 4548N 1334PE THIS TARGET REPORTED IN THE FIRST OAK SUPPLEMENT FOR THIS MISSION SHOULD BE CORRECTED TO READ AS FOLLOWS 9 NM SSW OF IMAN. INSTALLATION CONSISTS OF 2 MAJOR AREAS. THE WESTERN AREA CONTAINS 12 BARRACKS, 4 PROBABLE BARRACKS, 4 ADMINISTRATION BUILDINGS, 31 STORAGE/VEHICLE STORAGE BUILDINGS, 16 STORAGE/SUPPORT BUILDINGS, 3 VEHICLE MAINTENANCE BUILDINGS, 5 VEHICLE STORAGE BUILDINGS, 1 PROBABLE HEATING PLANT, 3 BUILDINGS UNDER CONSTRUCTION NOT HIGH-BAY HEAVY MAINTENANCE BUILDINGH, 32 TENTS, A SMALL-ARMS FIRING RANGE, AND AN ATHLETIC FIELD. A RAIL-SERVED STORAGE AREA LOCATED WITHIN THE AREA CONTAINS OFF-LOADING FACILITIES, UNDERGROUND POL STORAGE, APPROXIMATELY 14B PROBABLE HORIZONTAL POL TANKS, UPEN STORAGE, AND APPROXIMATELY 25 STORAGE/SUPPORT BUILDINGS. THE EASTERN AREA CONTAINS 9 BARRACKS, 2 PROBABLE BARRACKS, 2 ADMINISTRATION BUILDINGS/BARRACKS, 1 U-SHAPED ADMINISTRATION BUILDINGS, 4 VEHICLE STORAGE BUILDINGS, 7 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 4 STORAGE/SUPPORT BUILDINGS, A POSSIBLE AMMUNITION STURAGE AREA WITH 4 BUILDINGS, A SMALL POL STORAGE AREA WITH 15 MEDIUM AND APPROXIMATELY 5B SMALL HORIZONTAL POL TANKS, APPROXIMATELY 3B SMALL BUILDINGS SCATTERED THROUGHOUT THE INSTALLATION, AND 1 ATHLETIC FIELD. A TRAINING AREA IS LOCATED SOUTH AND EAST OF THE BARRACKS AREA AND CONTAINS A TRACKED-VEHICLE DRIVER-TRAINING COURSE AND 2 TANK/ASSAULT FIRING	25X1 25X1
RANGES. OB WESTERN AREA 48 TANKS/ASSAULT GUNS, 30 PROBABLE CARGO TRUCKS, AND APPROXIMATELY 40 OTHER	
VEHICLES. EASTERN AKEA 5 KMM TRUCK-MOUNTED BRIDGES, 32 PROBABLE BTR 60-P AFC, 16 PROBABLE TANKS/ASSAULT GUNS, 14 CANVAS-COVERED VEHICLES, AND APPROXIMATELY 15 OTHER VEHICLES/PIECES OF EQUIPMENT.	

SECTION # 15

MARY AF. Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0 2.8 NM WSW OF MARY! INSTALLATION CONSISTS OF 3 ADJACENT SEPARATELY SECURED AREAS AND A SUPPORT AREA. THE SUPPORT AREA CONTAINS 6 BARRACKS, 2 PROBABLE BARRACKS UNDER CONSTRUCTION, 1 ADMINISTRATION BUILDING, 3 VEHICLE SHEDS, 9 SUPPORT BUILDINGS, 1 UNIDENTIFIED BUILDING UNDER CONSTRUCTION, AND 9 MISCELLANEOUS BUILDINGS. A DOUBLE-SECURED AREA IMMEDIATELY EAST OF THE SUPPORT AREA CONTAINS 8 PARTIALLY REVETTED STORAGE BUILDINGS ALONG A LOOP ROAD AND 3 SUPPORT BUILDINGS. ADJACENT TO THE NORTH EDGE OF THIS AREA IS A DOUBLE-SECURED AREA CONTAINING 15 LARGE STORAGE BUILDINGS, 10 SMALL STORAGE BUILDINGS, A STURAGE BUILDING UNDER CONSTRUCTION, AND 3 SUPPORT BUILDINGS. ADJACENT TO THE EAST EDGE OF THIS AREA IS AN AREA SECURED BY 2 WIRE FENCES AND A BOARD FENCE. IT CONTAINS 2 LARGE AND 1 SMALLER EARTH-COVERED ARCH-ROOFED BUILDINGS AND 1 STORAGE BUILDING. THE ARCH-ROOFED BUILDINGS IS SEPARATELY SECURED FROM THE OTHERS BY A BOARD FENCE. CONSTRUCTION OF A LARGE SQUARE BUNKER/BUILDING IS UNDERWAY IN ANOTHER INTERNALLY SECURED AREA ADJACENT TO THE ARCH-ROOFED BUILDING. THIS AREA WAS PREVIOUSLY REPORTED AS A PROBABLE NUCLEAR WEAPONS STORAGE SITE. IT IS POSSIBLE THE ARCH-ROOFED BUILDING COMPLEX AND THE NEW CONSTRUCTION ACTIVITY AT THE DEPOT MAY BE ASSOCIATED WITH THE STORAGE OF TACTICAL SURFACE-TO-SURFACE MISSILES. ELEVEN TRACTORS @4 WITH SCRAPPERS#, 6 TRUCKS, 1 TRUCK-MOUNTED CRANE, I WHEELED CRANE, AND 7 OTHER VEHICLES/PIECLS OF EQUIPMENT ARE OBSERVED IN THE DEPOT.

25X1

HA-ERH-PIN AMMUNITION PLANT CH 4548N 12643E NO COMOR NE SECTION OF HA-ERH-PIN.
PLANT CONTAINS A METAL PARTS FABRICATION AREA, A STEAMPLANT, EXPLOSIVES LOADING AND ASSEMBLY LINES, EXPLOSIVES STORAGE BUILDINGS, A MOTOR POOL AREA, A LARGE ADMINISTRATION BUILDING, AND OTHER SUPPORT/STORAGE BUILDINGS. A HOUSED TEST RANGE IS LOCATED ACROSS THE ROAD WEST OF THIS PLANT. A SMALL METALS PROCESSING AND FABRICATION INDUSTRY IS APPROXIMATELY 1.5 KM NE OF THE AMMUNITION PLANT.

25X1

IMAN BIVOUAC AND STORAGE AREA UR 4556N 13341E NO COMOR 2 NM WNW OF IMAN.
INSTALLATION CONTAINS 2 BARRACKS, 1 ADMINISTRATION BUILDING/BARRACKS, 2 ADMINISTRATION BUILDINGS, 5 VEHICLE STORAGE BUILDINGS, 4 VEHICLE
MAINTENANCE/STORAGE BUILDINGS, 5 STORAGE BUILDINGS, NUMEROUS SMALLER BUILDINGS, AND AN ATHLETIC FIELD.
A POSSIBLE MILITARY AREA IS SOUTH OF THE MAIN AREA AND CONTAINS 1 VEHICLE MAINTENANCE/STORAGE BUILDING, 4 STORAGE/SUPPORT BUILDINGS, 1 PROBABLE HEAVY MAINTENANCE BUILDING, AND 2 BUILDINGS OF UNKNOWN FUNCTION.
OB -- 11 TANKS/ASSAULT GUNS, 9 PROBABLE BTR 152, 26 CARGO TRUCKS, AND 15 OTHER VEHICLES.

25X1

MOZDOK PROBABLE MILITARY BARRACKS UR 4345N 24438E NO COMOR NORTHERN OUTSKIRTS OF MOZDOK.

PARTIALLY SECURED INSTALLATION CONTAINS 19 MULTISTORY BARRACKS, 2 PROBABLE BARRACKS, 7 SMALL PROBABLE BARRACKS, 7 QUARTERS, 4 ADMINISTRATION BUILDINGS, 19 STORAGE/SUPPORT BUILDINGS, 1 VEHICLE

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BUILDINGS. A POSSIBLY ABANDONED ATHLETIC FIELD. AND A PROBABL Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0 INACTIVE SMALL TRAINING AREA SW OF THE INSTALLATION CONTAINS OLD TRENCHES AND UNIDENTIFIED GROUND SCARS. OB -- 5 VEHICLES/PIECES OF EQUIPMENT. 25X1 SECTION # 16 KAESONG MILITARY COMPLEX KN 3758N 12633E NO COMOR OB -- 9 PROBABLE TANKS/ASSAULT GUNS, 4 FA PIECES, AND 2 PROBABLE FA PIECES. 25X1 ID 06175 10648E NO COMOR BAMBURAMNGAN ARMY BARRACKS OB -- 23 PROBABLE CARGO TRUCKS AND 12 POSSIBLE VEHICLES/PIECES OF FQUIPMENT. 25X1 TO 0621S 10649E NO COMOR RAWABADAK MILITARY COMPLEX OB -- 25 PROBABLE CARGO TRUCKS AND 19 POSSIBLE VEHICLES/PIECES OF EQUIPMENT. 25X1 PETROPAVLOVSK TRAINING AREA UR 5387N 15856E NO COMOR 7.5 NM NE OF PETROPAVLOVSK-KAMCHATSKIY. INSTALLATION CONTAINS A TANK/ASSAULT-GUN FIRING RANGE, A STATIONARY-TARGET PROBABLE TANK FIRING RANGE, A FLAT-TRAJECTORY MOVING-TARGET FIRING RANGE, TRENCHING, GROUND SCARRING, AND 13 RANGE CONTROL BUILDINGS. 25X1 EL CRISTO MILITARY INSTALLATION CU 2008N 67547W NO COMOR THE MAIN CAMP 3.7 NM NW OF EL CRISTO HAS BEEN RAZED. NO BUILDINGS OR EQUIPMENT REMAIN. A CAMP LOCATED 3.6 NM NNW OF EL CRISTO CONTAINS 4 BARRACKS, 1 LARGE VEHICLE SHED WITH PARKING AREA, 6 SUPPORT BUILDINGS, AND 4 LARGE TENTS. OB -- 4 LARGE CANVAS-COVERED VEHICLES/PIECES OF EQUIPMENT, 4 CARGO TRUCKS, AND 2 BULLDOZERS. 25X1 SANTIAGO DE CUBA MILITARY CAMP CU 2003N 07553W NO COMOR 3.3 NM NW OF SANTIAGO DE CUBA. CAMP CONTAINS 39 BARRACKS, 2 ADMINISTRATION BUILDINGS, 1 VEHICLE MAINTENANCE SHED, 31 SUPPORT BUILDINGS, AND 14 LARGE TENTS. 06 -- 9 FA PIECES, 36 AAA PIECES, 2 MORTARS, 104 CARGO TRUCKS 025 IN CONVOY FORMATION LEAVING CAMPA, 9 UTILITY TRUCKS, AND 8 CARGO TRAILERS. 25X1 LENINAKAN ARMY BARRACKS AL 6 UR 4846N 84349E BONUS 1 WEST SIDE OF LENINAKAN. SECURED INSTALLATION CONTAINS 3 BARRACKS, 1 QUARTERS, 2 ADMINISTRATION BUILDINGS, 10 VEHICLE STORAGE/MAINTENANCE BUILDINGS, 17 STORAGE/SUPPORT BUILDINGS, A SWIMMING POOL, AND AN OUTDOOR THEATER. OB -- 5 PROBABLE 130MM FA GUNS, 5 POSSIBLE 130MM GUNS, 4 UNIDENTIFIED FA GUNS, 6 AT-T TRACKED PRIME MOVERS, 7 AT-L TRACKED PRIME MOVERS, 41 CARGO TRUCKS, 8 UTILITY TRUCKS, 8 POSSIBLE TRAILERS, AND 32 CANVAS-COVERED MEMICIEC 25X1 2 NATUKHAYEVSKAYA EXPLOSIVES/MUNITIONS STOR UR 4454N Ø3737E 2 NM WSW OF NATUKHAYEVSKAYA. INSTALLATION CONTAINS 5 LARGE, 5 MEDIUM, AND 2 SMALL GENERALLY DISPERSED EXPLOSIVES MUNITIONS STORAGE BUILDINGS AND 2 AD ENT OPEN STORAGE AREAS! A 25X1 LOCATED IN A MOUNTAINOUS RAVINE. Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0

Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0 NO COMOR TYURATAM PROPELLANTS PRODUCTION FACILITY OR けつい かいつエント 4 NM NORTH OF TYUR M. RAIL-SERVED, SECURED AREA CONTAINS A HIGH-BAY PRODUCTION BUILDING, A COMPARTMENTED PROPELLANT STORAGE BUILDING, AT LEAST 12 OTHER BUILDINGS, AND 1 BUILDING UNDER CONSTRUCTION. A RAIL-SERVED WAREHOUSE AREA WEST OF THE PRODUCTION AREA CONTAINS 18 WAREHOUSES. RAIL-SERVED AREA 1 NM SW OF THE PRODUCTION AREA CONTAINS A RAIL-SERVED DRIVE-IN BUILDING, A BURIED TANK, AND 3 OTHER BUILDINGS. A SEPARATE RAIL SPUR SERVES AN AREA CONTAINING 6 EARTH-MOUNDED TANKS AND 2 SMALL BUILDINGS. 25X1 CH 4549N 12643E NO COMOR HA-ERH-PIN CEMENT PLANT WATER-AND RAIL-SERVED CEMENT PLANT CONTAINS A GRINDING AND CRUSHING BUILDING, 12 STORAGE SILOS, 2 PROBABLE COVERED ROTARY KILNS! 1 PROCESSING BUILDING: 1 LARGE WAREHOUSE, 1 ADMINISTRATION BUILDING, AND 9 STORAGE/SUPPORT BUILDINGS. 25X1 NO COMOR CH 4547N 12643E HA-ERH-PIN FABRICATION PLANT IN THE NE SECTION OF HA-ERH-PIN. PLANT CONTAINS A LARGE SUBASSEMBLY/ASSEMBLY BUILDING, 3 SECTION # 17 MONITOR-ROOFED SHOP/FABRICATION BUILDINGS, 3 PROBABLE FORGE/FOUNDRIES, 2 UNIDENTIFIED HEAT PROCESSING BUILDINGS, SEVERAL SMALL WORKSHOPS, AT LEAST 4 AUMINISTRATION BUILDINGS. SCATTERED AREAS OF OPEN STORAGE, A MOTOR POOL, AND APPROXIMATELY 50 MISCELLANEOUS STORAGE/SUPPORT BUILDINGS. A SUBSTATION IS NORTH OF THE FENCED PLANT. IMMEDIATELY SOUTH IS A LARGE HOUSING AREA. 25X1 2 BONUS UR 5146N 11301E STARAYA KUKA LIQUID FUEL STURAGE 2.5 NM NW OF STARAYA KUKA, 1.5 NM NORTH OF THE STARAYA KUKA AMMUNITION DEPOT SOUTHWEST, AND APPROXIMATELY 17.5 NM NORTH OF THE DROVYANAYA ICBM COMPLEX. NEWLY IDENTIFIED FACILITY IS UNDER CONSTRUCTION. COMPLETED, IT WILL CONTAIN 32 BURIED, RECTANGULAR, CONCRETE, LIQUID FUEL STORAGE TANKS. TO DATE, 8 TANKS ARE COMPLETE, 8 ARE IN THE LATE STAGES OF CONSTRUCTION, AND 16 ARE IN EARLY STAGES OF CONSTRUCTION. ALSO VISIBLE IN THE AREA ARE A PUMP HOUSE, A SMALL STEAMPLANT, 1 LARGE AND 1 SMALL UNIDENTIFIED BUILDINGS, A SPUR FROM AND 2 VERTICALLY BURIED CYLINDRICAL TANKS. THE TRANS-SIBERIAN KAILROAD ENTERS THE SOUTHERN END OF THE AREA, SPLITS, AND RUNS ON EITHER SIDE OF AN THE PIPE GALLERY IS USED IN OVERHEAD PIPE GALLERY. THE AREA DOES NOT APPEAR TO BE SECURED. FUEL TRANSFER. A SUPPORT AREA IS IMMEDIATELY SW OF THE LIQUID FUEL STORAGE AREA. IT CONTAINS 6 APARTMENT BUILDINGS, 1 U-SHAPED ADMINISTRATION-TYPE BUILDING, AND ADDONYMATELY 13 INTOENTIFIED BUILDINGS. 25X1 UR 5015N 12734E BONUS BLAGOVESHCHENSK PETROLEUM STORAGE A SEPARATELY SECURED AREA CONTAINS 3 LARGE TANKS. SECURED, RAIL-SERVED AREA CONTAINS 6 SMALL TANKS. THIRD SECURED AREA WITH 11 TANKS IS APPROXIMATELY 1.5 NM EAST ON THE EASTERN SHORE OF THE ZEYA RIVER AT EG-15N 107-36F. 25X1 Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0

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INSTALLATION NAME	CTY	COAPD	INATES	
KURGANCHA FIXED FIELD MRBM SITE			06681E	
REUUSIKI FIXED FIELD MRRM STTF 1				
KLOOSTRI FIXED FIELD MRBM SITE 2	UK	29131/	924U3E	. 1
VINNITSA MABM LAUNCH SITE			92401E	
EMBA MSL TEST CENTER SUPPORT AREA A			02820E	
COLOMB-BECHAR MISSILE TEST SITE LEGER			05804E	
PER PERINT HISSIEL IEST STIE LEGER	AG	3139M	80216W	
				25
OMSK ATROBAFT FORTOF OF METADOVO/STALIN 92		562UN	84354E	1
OMSK AIRCRAFT ENGINE PLANT BARANOVA 29	UR	5457N	07326E	1
SARATOV AIRFRAME PLANT 292	1117	E 1 7	~1. F	
NEMOURS SUSPECT SSM SEARCH	AG	3506N	00151 N	1
OPAVA POSSIBLE MRBM SITE	C 7	4957N	00151W 01755L	1 1
NEMOURS SUSPECT SSM SEARCH OPAVA POSSIBLE MRBM SITE NOVOSIBIRSK MSL ASSOCIATED INSTALLATION	C 7	4957N	00151W 01755L	1 1 25)
OPAVA POSSIBLE MRBM SITE NOVOSIBIRSK MSL ASSOCIATED TRISTALLATION	CZ	4957N	Ø1755E	1 25)
OPAVA POSSIBLE MRBM SITE NOVOSIBIRSK MSL ASSOCIATED INSTALLATION	CZ UO BU	4957N 4220N	01755L 02307E	1 25) 3
OPAVA POSSIBLE MRBM SITE  NOVOSIBIRSK MSL ASSOCIATED TRISTALLATION  SOLITA SAM SITE CZI-Z  STANKE DIMITROV SAM SITE A25-2	BU BU	4957N 422ØN 4213N	01755E 02307E 02258E	25) 3 3
OPAVA POSSIBLE MRBM SITE  NOVOSIBIRSK MSL ASSOCIATED TAISTALLATION  SOLITA SAM SITE CZI-Z  STANKE DIMITROV SAM SITE A25-2  LOS ANGELES SAM SITE A86-2	BU BU CU	4957N 422ØN 4213N 210ØN	Ø1755L Ø23Ø7E Ø2258E Ø7541w	1 25) 3 3 2
OPAVA POSSIBLE MRBM SITE NOVOSIBIRSK MSL ASSOCIATED TAISTALLATION  SOLITA SAM SITE CZI-Z STANKE DIMITROV SAM SITE A25-2 LOS ANGELES SAM SITE A06-2 ASWAN SAM SITE A03-2	BU BU CU EG	4957N 422ØN 4213N 21ØØN 2407N	01755E 02307E 02258E 07541w 03254E	1 25) 3 3 2
OPAVA POSSIBLE MRBM SITE  NOVOSIBIRSK MSL ASSOCIATED TAISTALLATION  SOLITA SAM SITE CZI-Z  STANKE DIMITROV SAM SITE A25-2  LOS ANGELES SAM SITE A86-2	BU BU CU EG EG	4957N 4220N 4213N 2100N 2407N 3003N	Ø1755L Ø23Ø7E Ø2258E Ø7541w	1 25) 3 3 2

## SECTION # 18

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Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0 13653E 3
                                                                                                                              110 5025N 13653E 325X1
                                                                                                                               UR 5608N 09332E 3
                                 JSAM SITE CU8-2
  KRASNOYARS
                                                                                                                               UR 5628N 89346E
                                                                                                                                                                               3
  KRASNOYARSK SAM SITE DØ6-2
                                                                                                                               UR 5819N 02219E 3
  KURESSAARE SAM SITE A32-2
  KURGANCHA MRBM COMPLEX SAM SITE B04-2
                                                                                                                               UR 3947N Ø66Ø6E 3
                                                                                                                               UR 6015N 03052E
  LENINGRAD SAM SITE C04-2
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  LENINGRAD SAM SITE C05-2
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  LENINGRAD SAM SITE CØ8-2
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   LENINGRAU SAM SITE C04-3
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LENINGRAD SAM ASSEMBLY AND STOR FACILITY 2UR 6003N 03102E 3
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NOSKVA SAM SITE E34-3
NOSKVA SAM SITE E34-3
MOSKVA SAM SITE E32-1
NALCHIK SAM SITE E34-3
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NALCHIK SAM SITE B09-2
NALCHIK SAM SITE 
   LENINGRAD SAM ASSEMBLY AND STOR FACILITY 2UR 6003N 93102E
                                                                                                                               UR 5635N 02101E 3
   LIEPAJA SAM SITE A01-2
      SVOBODNYY ICHM COMPLEX SAM SITE B01-2
                                                                                                                                   UR 4719N 83988E 3
      TAGANRUG SAM SITE A84-2
                                                                                                                                   UR 5927N 02427E 3
       TALLINN SAM SITE A30-2
                                                                                                                                   UR 5921N 02408E 3
       TALLINN SAM SITE B27-2
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       TASHKENT SAM SITE AØ6-2
       TYURATAM MSL TEST CENTER SAM SITE 821-2
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       TYURATAM MSL TEST CENTER SAM SITE B26C-2 UR 4551N B6382E 3
       TYURATAM MSL TEST CENTER SAM SITE 832-2 UR 4684N 86314E 3
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Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0 13147£ 3

      PPTOVED FOR Release 2008/07/10: CIA-RDP78B04558A001600020012-0.
      13147E 3

      VLADIVOSTOK SAM SITE A24-2
      UR 4302N 13149E 3

      VLADIVOSTOK SAM SITE C11-2
      UR 4300N 13220E 3

      VLADIVOSTOK SAM SITE C13-2
      UR 4252N 13220E 3

      VLADIVOSTOK SAM SITE C14-2
      UR 4245N 13221E 3

      VLADIVOSTOK SAM SITE A07-3
      UR 4307N 13202E 3

      VLADIVOSTOK SAM SITE A19-3
      UR 4258N 13154E 3

      VLADIVOSTOK SAM SITE A22-3
      UR 4258N 13148E 3

      VLADIVOSTOK SAM SITE A22-3
      UR 4258N 13148E 3

      VLADIVOSTOK SAM SITE A22-3
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      ZHMERINKA MRBM COMPLEX SAM SITE B19-2
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      AKHALTSIKHE SAM SITE A28-2
      UR 4139N 04253E 3

      TANTA SAM SITE A16-2
      EG 3042N 03100E 2

      CESKE BUDGELOVICE SAM SITE A35-2
      CZ 4910N 01424E 3

         CESKE BUDEJOVICE SAM SITE 835-2 CZ 491ØN Ø1424E 3
CALCUTTA SAM SITE IN 2234N Ø8825E 2
GUANAJAY CRUISE MISSILE SITE CU 2256N Ø8239W 1
          BERDICHEV REGIONAL MILITARY STOR INSTLM UR 4957N Ø2817E 1
          MOSKVA SAM STORAGE SITE 6
                                                                                                                                                                                                                                                                 UR 5551N Ø3651E 1
          EMBA MSL TEST CENTER SUPPORT AREA B
                                                                                                                                                                                                                                                                UR 4834N Ø58Ø3E 3
         EMBA MTC OPERATIONAL SUPPORT AREA NIKOLAYEV SAM SUPPORT FACILITY
                                                                                                                                                                                                                                                                 UR 4842N Ø58Ø5E 3
                                                                                                                                                                                                                                                                UR 4659N Ø3209E 3
          PETROPAVLOVSK CRUISE-MISSILE LAUNCH SITE 2UR 5302N 15855E 3
          PETROPAVLOVSK CRUISE-MISSILE LAUNCH SITE UR 5258N 15852E 3
                                                                                                                                                                                                                                                                                                                                                                   25X1
     HALIM PERDANAKUSUMA AIRFIELD

DJUANDA NAVAL AIR STATION

RASHID AIRFIELD

CAIRO AIRFIELD

CAIRO AIRFIELD

BEG 3007N 030562

ASH SHUAYBAH AIRFIELD

DUMAYR AIRFIELD

CHOROL ASM FACILITY

ROMANOVKA AIRFIELD WEST

ARTEM AIRFIELD WEST

ARTEM AIRFIELD WEST

ROMANOVKA AIRFIELD WEST

ARTEM AIRFIELD WEST

ROMANOVKA AIRFIELD

ROMANOVKA AIR

      KEMAJORAN AIRFIELD
      ID 8609S 18658E 2

      PATTIMURA AIRFIELD
      ID 8342S 12884E 2

      LANGGUR AIRFIELD
      ID 8548S 13243E 3

      LETFUAR AIRFIELD
      ID 8548S 13242E 2

      PADANGKEMILING AIRFIELD
      ID 8351S 18219E 2

      SEMPLAK AIRFIELD
      ID 8253S 18645E 2

      TALANGBETUTU AIRFIELD
      ID 8253S 18442E 2

      AL MAWSIL AIRFIELD
      IQ 3618N 84388E 2

      HALAB AIRFIELD
      SY 3610N 83712E 2

      AFRIKANDA AIRFIELD
      UR 6727N 83247E 2

      MARY AIRFIELD NORTHEAST
      UR 3737N 86154E 2

      TYURATAM AIRFIELD
      UR 4538N 86316E 2

      KACHA AIRFIELD
      UR 4447N 83333E 2

      SEVASTOPOL/BELBEK AIRFIELD
      UR 5916N 82412E 2

      MURMANSK AIRFIELD NORTHEAST
      UR 6981N 83318E 2

      MURMANSK/GRYAZNYY SEAPLANE STATION
      UR 6984N 83317E 2

      CESKE BUDEJOVICE AIRFIELD
      CZ 4856N 81426E 2

      DEZMEK AIRFIELD
      BU 4227N 82621E 2

                                                                                                                                                                                                                                                                                                                                                                   25X1
                                                                                                                                                                                         BU 4227N 02621E 2
UR 4832N 03923E 2
PO 5050N 01724E 2
UR 4434N 13243E 2
         DEZMEK AIKFIELD
         LUGANSK AIRFIELD SOUTHEAST
BRZEG AIRFIELD
     BRZEG AIRFIELD
                                                                                                                                                                                                                                                                 UR 4434N 13243E 2
Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0 81724E 2
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oproved For Release 2008/07/10 : CIA-RDP78B04558A001	160002	7L1 3.3M 20012-0	06935E	2 25X1
OMSK AIRF DU SOUTHWEST			Ø7319E	
KHABAROVSK AIRFIELD			135Ø9E	
KURSK AIRFIELD EAST			Ø3618E	
KLIN AIRFIELD			Ø3644E	
KARSHI AIRFIELD SOUTHEAST			Ø6555E	
SUKHUMI/DRANDA AIRFIELD			94187E	
NAMANGAN AIRFIELD			97134E	
KARSHI AIRFIELD SOUTH			06545E	
OMSK AIRFIELD EAST			07333E	
RAS BANAS AIRFIELD			Ø3528E	
SECTION # 20				
TENEVO AIRFIELD	BU	4221N	Ø2634L	۶
VESZPREM AIRFIELD			Ø1758E	
H-3 AIRFIELD		• -	Ø3944E	
AL HUDAYDAH AIRFIELD NEW			Ø4258E	
ZAVITINSK AIRFIELD NORTHEAST			12931E	
ZAVITINSK AIRFILLD NORTHLAST	UK	SETTIN	129316	25X1
PAKANBARU AIRFIELD	ID	2028N	18126E	2
SALISBURY AIRFIELD	RZ	1 <b>7</b> 55S	03106E	2
TAGANKOG AIRFIELD	UR	4711N	Ø3852E	2
SALISBURY AIRFIELD TAGANKOG AIRFIELD TAGANKOG AIRFIELD TAGANKOG AIRFIELD NORTHWEST			Ø3851E	
TAGANKOG AIRFIELD NORTHWEST TAGANROG SEAPLANE STATION DRIGH ROAD AIRFIELD			03852E	
DRIGH ROAD AIRFIELD			86786E	
TYURATAM AIRFIELD			Ø6311E	
TAMBOV AIRFIELD			04122E	
VOLGOGRAD/BEKETOVSKAYA AIRFIELD			Ø4424E	
SPASSK-DALNIY AIRFIELD			132515	
KHABAROVSK AIRFIELD NORTHEAST			1351ØE	
KOMSUMOLSK AIRFIELD EAST			13704E	
KZYL-ORDA AIRFIELD			Ø6532E	
ORADEA AIRFIELD			Ø2154E	
MAYKHE AIRFIELD			13225	
BUKHTA SUKHODOL SEAPLANE STATION			13220E	
EMBA AIRFIELD SOUTHWEST			05800E	
DAURIYA AIRFIELD			11650E	
KURGANCHA AIRFIELD SOUTHWEST			96552E	
DERZHAVINSKAYA AIRFIELD			86618E	
KOLAKOVGRAD AIRFIELD NORTH			82656E	
NOTAL AIRFIELD NOKIA	ບຜ	40T \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2000E	_ <u>3_</u> 25X1
MARIEL NAVAL BASE AND NAVAL AIR STATION	CU	2259N	08244W	2
TANDUUNGPRIOK PORT FACILITIES			10652E	
BITUNG PORT FACILITIES SELAT LEMBEH			12512E	
HALONG NAVAL BASE			1281£E	
SANTIAGO DE CUBA NAVAL BASE AND PORT			87550W	
BUKHTA ABREK NAVAL BASE PROMYSLOVKA			13225E	
AL HUDAYDAH PORT FACILITIES				
			84257E	
KHABAROVSK NVL BASE AND SHPYD AMURFLOT			135025	
PETROPAVLOVSK COMPLEX			15842E	
OSTROV VOZROZHDENIYA HQ - LAB AREA OSTROV VOZKOZHDENIYA FIELD TEST AREA			Ø5915E	
	1 (1.3)	11 14 4 4 1 1	05913E	3

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Approved For Release 2008/07/10: CIA-RDP78B04558A001600020012-0
                                             UR 5035N 13655E 1
                                                                 25X1
                                                      11302E
 ZAVITINSK AMMUNITION DEPOT
                                             UR 5009N 12926E
 KHUTOR ESV TRACKING FAC - KRUG ANT FAC 2
                                             UR 5306N 15824E
 LAPICHI HF LINEAR ARRAY - RADIO RELAY FAC UR 5325N Ø2831E
  TYURATAM INSTRUMENTATION FACILITY
                                             UR 4542N Ø6318E
 UGLOVOYE ELECTRONICS FACILITY SEARCH
                                             UR 4324N 13211E
 EMBA MSL TEST CENTER ELECTRONICS FACILITY
                                             UR 4836N Ø58Ø6E 1
 OSTROV GOFMANA TALL KING FACILITY SEARCH
                                             UR 8117N Ø6Ø4ØE
 KENA SKLAD TALL KING FACILITY SEARCH
                                             UR 8059N 05817E
 OSTROV MITYUSHEV TALL KING FAC SEARCH
                                             UR 7310N 05335L
 AS TALL KING FACILITY SEARCH
                                             CZ 5013N 01212E
                                                             2
 KIHELKONNA TALL KING FACILITY SEARCH
                                             UR 5821N 02202E 2
 OSTROV SHAKOTAN SUSPECT ASW FACILITY
                                             UR 4352N 14650E
                                                               25X1
 SAKT-SHAGAN INSTRUMENTATION SITE 6
                                             UR 4614N 07055E
 JINDRICHUV HRADECK TALL KING FAC SEARCH
                                             CZ 4900N 01506E 1
 UZHGOROD TALL KING-AW RADAR FACILITY
                                             UR 4832N 02216E
 NYIREATOR TALL KING FACILITY SEARCH
                                             HU 4759N Ø222ØE 2
 AKHALKALAKI TALL KING-AW RADAR FACILITY
                                             UR 4123N Ø4329E 2
 BALAKLAVA TALL KING FACILITY SEARCH
                                             UR 4427N Ø3332E 1
 THUMBA EQUATORIAL ROCKET LAUNCHING STA
                                             IN 0833N 07652E
 LIEPAJA TALL KING-AW RADAR FACILITY
                                             UR 5627N Ø21Ø1E
 TAGANROG HE COMMUNICATIONS FACILITY
                                             UR 4713N Ø3852E
 TYURATAM HE COMMO RECEIVING FACILITY 2
                                             UR 4536N Ø6316E
 TYURATAM HE COMMUNICATIONS FACILITY 3
                                             UR 4538N 06320E
 SPASSK-DALNIY AIR WARNING RADAR FACILITY
                                             UR 4435N 1325BE
 MARY COMMUNICATIONS FACILITY
                                             UR 3732N 06143E 3
 PETROPAVLOVSK HF COMMUNICATIONS FACILITY
                                             UR 5313N 15830E 3
 KOMSOMOLSK DUAL TALL KING-AW RADAR FAC
                                             UR 5024N 13655E 3
                   SECTION # 21
 KURSK TALL KING-AW RADAR FACILITY
                                             UR 5146N Ø3621E 3
 AKHALKALAKI TALL KING-AW RADAR FACILITY
                                             UR 4123N 04329E 3
 KZYL-ORDA DUAL TALL KING FACILITY
                                             UR 4453N Ø6532E 3
 SANTIAGO DE CUBA EW/GCI RADAR SITE
                                             CU 1959N Ø7551w
 KLIN AIR WARNING RADAR FACILITY
                                             UR 5622N Ø3648E
 MARIJAMPOLE TALL KING-AW RADAR FACILITY
                                             UR 5433N 02325E 1
 LING-SHUI THICK EIGHT HE/DE SITE
                                             CH 1831N 11000E 2
 SANDUGANKA HF COMMUNICATIONS FACILITY
                                             UR 4401N 13238E 3
 KOMSUMOLSK HF COMMUNICATIONS FACILITY
                                             UR 5022N 13649E
 ARTEMISA MILITARY CAMP
                                             CU 225ØN Ø8248W 1
 DOS CAMINOS MILITARY CAMP
                                             CU 2014N 07547W
 REMEDIOS MILITARY AREA
                                             CU 2227N Ø7935W
                                                             1
 CESKE BUDEJOVICE ARMY BARRACKS NORTHWEST
                                             CZ 4859N 01427E 1
 AT TUR MILITARY BARRACKS AREA
                                             EG 2814N Ø3337E 2
                                                                 25X1
 BAKHCHISARAY ARMY BARRACKS AL 1
                                             UR 4445N Ø3351E 2
 BIROBIDZHAN ARMY BARRACKS AL 1
                                             UR 4847N 13253E 2
 BIROBIDZHAN ORDNANCE DEPOT 1446
                                             UR 4847N 13258E 2
 CHIRCHIK ARMY BARRACKS AND SCHOOL AL 1
                                             UR 4131N Ø6937E 2
 CHIRCHIK ARMY BARRACKS ARYK RIVER AL 2
                                             UR 4128N Ø6934E
 GRÓDNO ARMY BARRACKS EAST AL 1
                                             UR 5340N 02351E 2
 GRODNO ARMY BARRACKS NORTH AL 8
                                             UR 5341N Ø2350E 2
 GRODNO ARMY BARRACKS AL 2
                                             UR 5340N 02351E
 KAPUSTIN YAR ARMY BARRACKS
                                             UR 4835N 04543E
                                                             3
 KEILA ARMY BARRACKS RR JUNCTION AL 1
                                             UR 5918N Ø2423E 2
                                             UR 5919N Ø2423E 2
 KEILA TRAINING AREA TA 1
 KHABAROVSK ARMY BARRACKS CENTRAL AL 19
                                             UR 4829N 13563E
 KHABAROVSK ARMY BKS BOGDANOVA SOUTH AL 20 UR 4831N 13503E 1
 KHABAROVSK_BKS AMUR RR BRIDGE EAST AL 11
                                             UR 4832N 13503E 1
 KHABAROVSH
             RMY BARRACKS AL 2
                                             UR 4823N 13506E 1
 KHABAROVSK ARTILLERY ENGINEER DEPOT
                                             UR 4821N 13502E 1
Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0 _13565E_
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UR 4823N 13507E 125X1
 KHABAROVSK SUPPLY DEFOR INCITY GORODOK
Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0
                                                      135046
                                             UR 5043N 11558E
                                                             3
  KHADABULAK KMY BARRACKS BYRKA
 KOMSOMOLETS EXPLOSIVES STORAGE
                                             UR 4400N 04335E
 KURGAN-TYUBE ARMY BARRACKS AL 1
                                             UR 3750N 06847E 2
                                             UR 5146N Ø3611E 2
 KURSK ARMY BARRACKS NORTH
 KURSK ARMY BARRACKS SOUTHWEST
                                             UR 5143N 03610E 2
                                             UR 3517N Ø6228E
 KUSHKA ARMY BARRACKS RIVER
 KUTAISI ARMY BARRACKS SOUTHEAST AL 2
                                             UR 4214N 84243E
 KUTAISI ARMY BKS SOUTH RIONI RIVER AL 5
                                             UR 4214N
                                                      84241E
                                             UR 3923N 04506E
                                                             2
 KYVRAK ARMY BARRACKS SOUTHEAST AL 1
                                             UR 4552N 13341E
 LAZO ARMY BARRACKS AL 1
                                             UR 4048N 04352E
 LENINAKAN ARMY BARRACKS NORTHEAST AL 4
                                             UR 4Ø48N Ø4349E
 LENINAKAN ARMY BARRACKS NORTH
                                             UR 4047N 04349E
 LENINAKAN ARMY BARRACKS WEST AL 1
                                                             3
                                             UR 3735N Ø6151E
 MARY ARMY BARRACKS AL 2
                                             UR 3735N Ø6151E
 MARY ARMY BARRACKS MURGAB RIVER AL 3
 MARY PROB MILITARY ELECTRONICS THE SCHOOL UR 3735N Ø6151E
                                             UR 5845N 11684E
 MIRNAYA ARMY BARRACKS
                                                              25X1
                                                5459N Ø8258E
 NOVOSIBIRSK ARMY SUPPLY DEPOT
                                             UR
                                                             1
 SERAFIMOVKA ARMY BARRACKS AL 1
                                             UR 4351N 13516E
                                             UR 4347N 13528E
 OLGA BARRACKS NORTHEAST AL 1
                                             UR 5451N 07320E
 OMSK MANEUVER AREA SOUTH
 OMSK ORDNANCE AND AMMUNITION DEPOT PUG
                                             UR 5501N
                                                      07324E
 OMSK PROBABLE MILITARY AREA EAST
                                             UR 5455N Ø7327E
                                                             2
 LAPICHI ARMY BARRACKS OSIPOVICHI AL 1
                                             UR 5326N Ø283ØE
 LAPICHI ARMY BARRACKS TSEL AL 2
                                             UR 5324N Ø2828E
 KLOOGA ARMY BARRACKS WEST AL 1
                                             UR 5919N Ø2413E
                                             UR 5304N 15847E
 PETROPAVLOVSK ARMY BARRACKS EAST AL 17
 PETROPAVLOVSK ARMY BARRACKS NNE
                                             UR 5302N 15845E
 PETROPAVLOVSK ARMY BARRACKS SE AL 7
                                             UR 5301N 15846E
                                             UR 5303N 15843E
 PETROPAVLOVSK MILITARY SUPPLY DEPOT
 PIDULA ARMY BKS AL 1 - TNG AREA TA 1
                                             UR 5824N 02212E
 POGRANICHNYY ARMY BARRACKS SOUTH AL 2
                                             UR 4423N 13121E
 POGRANICHNYY ARMY BARRACKS SOUTHEAST AL 3
                                            UR 4423N 13123E
                                             UR 4421N 13126E
 BARANO-ORENBURGSKOYE AKMY BARRACKS AL 1
 RUSTAVI MILITARY TRAINING AREA
                                             UR 4124N Ø4514E
                                             UR 5132N 04600E
 SARATOV ARMY BARRACKS CENTRAL AL 1
 SARATOV ARMY BARRACKS NORTHWEST AL 4
                                             UR 5133N Ø4559E
                                                             3
                                                             3
 SARATOV ARMY BARRACKS NORTH AL 3
                                             UR 5134N Ø4601E
 SEBUCHAR ARMY BARRACKS AL 1
                                             UR 4548N 13340E
                                             UR 4548N 13348E
 SEBUCHAR ARMY BARRACKS AL 1
 SEVASTOPOL ARMY BARRACKS AL 2
                                             UR 4438N Ø3332E 2
                                             UR 4319N 13221E 1
 SHKOTOVO ARMY BARRACKS AL 1
 SMOLYANINOVO ARMY BARRACKS AL 1
                                             UR 4318N 13228E
 SPASSK-DALNIY ARMY BARRACKS EAST AL 1
                                             UR 4436N 13250E
 SPASSK-DALNIY AIR FORCE DEPOT 1
                                             UR 4433N 13247E 1
                   SECTION # 22
                                             UR 5924N 02437E 1
  TALLINN AMMO DEPOT HARKU JARV SOUTH DA 2
  TALOVYY VOSTOCHNYY AMMUNITION DEPOT PUG
                                             UR 4422N 13132E 1
 UZHGOROD ARMY BARRACKS AL 1
                                             UR 4838N Ø2219E
                                                             2
                                             UR 4836N Ø2218E 2
 UZHGOROD ARMY BARRACKS AL 2
 UZHGOROD AMMUNITION DEPOT DRAVCE
                                             UR 4836N Ø2222E
 VLADIVOSTOK AMMUNITION DPO VTORAYA RECHKA
                                            UR 43Ø9N 13157E 1
                                             UR 4843N 04431E
 VOLGOGRAD ARMY BKS NORTH CENTRAL AL 2
                                               4933N 10621E
 DARHAN SUMA POSSIBLE MILITARY FACILITY
                                             MG
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MALIR CANTONMENT AREA

PING-HSIANG MILITARY BARRACKS WEST PING-HSIANG STORAGE AREAS NORTH

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DONGABA PROBABLE MILITARY CAMP

SUMPERK SPECIAL AREA

PK 2456N 06712L

CH 2206N 10644E

TI 2903N 08741E 2

Ø1713E

10646E

09409E 2

2

CZ 5005N

CH 2207N

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TI 2944N Ø9415E
NO COMOR TZU-MU-TSUNG MILITARY INSTALLATION
NO COMC Approved For Release 2008/07/10 : CIA-RDP78B04558A001600020012-0
                                                              12636E
                                                                     2
NO COMOR PETROPAVLOVSK SUSPECT NUC WPNS STOR SITE
                                                    UR 5307N 15847E 3
NO COMOR MARY ARMY AMMUNITION DEPOT
                                                    UR 3735N Ø6148E 3
                                                    CH 4548N 12643E 3
NO COMOR HA-ERH-PIN AMMUNITION PLANT
                                                    UR 4556N 13341E
NO COMOR IMAN BIVOUAC AND STORAGE AREA
                                                    UR 4345N Ø4438E
NO COMOR MOZDOK PROBABLE MILITARY BARRACKS
                                                    KN 3758N 12633E 3
NO COMOR KAESONG MILITARY COMPLEX
NO COMOR BAMBURAMNGAN ARMY BARRACKS
                                                    ID Ø617S 10648E
                                                    ID 0621S 10649E
NO COMOR RAWABADAK MILITARY COMPLEX
NO COMOR PETROPAVLOVSK TRAINING AREA
                                                    UR 5307N 15856E
NO COMOR EL CRISTO MILITARY INSTALLATION
                                                    CU 2008N 07547W
NO COMOR SANTIAGO DE CUBA MILITARY CAMP
                                                    CU 2003N 07553W
                                                    UR 4123N 94329E 1
         AKHALKALAKI MILITARY BARRACKS AL 2
BONUS
         ORADEA PROBABLE MILITARY TRAINING SCHOOL
                                                    RU 4701N 02155E
BONUS
                                                    CH 2124N 11021E
BONUS
         KUAN-HU ARMY BARRACKS
BONUS
         SHUI-SHIH-YING MILITARY INSTALLATION
                                                    CH 3851N 12115E 2
BUNUS
         LENINAKAN ARMY BARRACKS AL 6
                                                    UR 4046N 04349E 3
         NATUKHAYEVSKAYA EXPLOSIVES/MUNITIONS STOR UR 4454N 03737E 3
<u>BONUS</u>
                                                     ID 0610S 10650E 1
         DJAKARTA COMPLEX
                                                    UR 4000N 05300E 1
         KRASNOVODSK COMPLEX
         KUTAISI COMPLEX
                                                     UR 4216N 04242E 1
         BAGHDAD COMPLEX
                                                     10 3320N 04423E 1
         GRODNO RAILROAD STATION YARDS - SHOPS
                                                    UR 5341N Ø2351E 1
         CHOP RAILROAD TRANSFER SITE
                                                    UR 4826N 02206E 1
         KISHINEV RR STATION YARDS - SHOPS
                                                    UR 4700N 02851E 1
         JORDAN RIVER BASIN WATER DIVERSION PROJ
                                                     JO 3230N 03535E
         JORDAN RIVER BASIN WATER DIVERSION PROJ
                                                    SY 3315N Ø3541E
         MINAS OIL FIELD
                                                     ID ØØ52N 10129E 1
         VOLGOGRAD ORD - MUN - MACH TOOL PLT KR BA UR 4846N Ø4435E 1
         GORKIY MOTOR VEHICLE PLANT MOLOTOV 1
                                                    UR 5615N 04354E
         OMSK RR RPR AND TANK PLT VOROSHILOV 174
                                                    UR 5456N Ø7324E
         KUTAISI MOTOR VEHICLE PLANT
                                                    UR 4216N Ø4237E 1
         VOLGOGRAD TRACTOR PLANT DZERZHINSKIY 264
                                                    UR 4848N Ø4437E 1
         KUEI-YANG ALUMINUM PROCESSING PLANT
                                                    CH 2641N 18648E
         PING-HSTANG PROBABLE POL STORAGE
                                                    CH 2207N 10650E 2
         TYURATAM PROPELLANTS PRODUCTION FACILITY
                                                    UR 4543N 26319E 3
         HA-ERH-PIN CEMENT PLANT
                                                    CH 4549N 12643E
         HA-ERH-PIN FABRICATION PLANT
                                                    CH 4547N 12643E
         ZAVITINSK POL STORAGE UG
                                                    UR 5008N 12930E
         VISAKHAPATNAM PETROLEUM REFINERY CALTEX
                                                     ID 1741N Ø8314E 2
         PEI-CHING HEAT AND THERMAL POWERPLANT 1
                                                    CH 3954N 11628E 2
         KUEI YANG CEMENT PLANT 2
                                                    CH 2633N 10640E
                                                                     2
         CHIH-CHIN-HSIA THERMAL POWERPLANT
                                                    CH 4010N 09725E 2
         STARAYA KUKA LIQUID FUEL STORAGE
                                                    UR 5146N 11301E 3
         BLAGOVESHCHENSK PETROLEUM STORAGE
                                                    UR 5915N 12734E
         BELEV SENSITIVE OPERATIONS COMPLEX
                                                    UR 5332N Ø363ØE 1
         KHOROL UNILENTIFIED INSTALLATION
                                                    UR 4415N 13206E 3
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